2008 Integrated Report: Section 5 (§303(d))

2008 Integrated Report: Section 5 Impaired Waters

Bear River

16010102	Central Bear		
ID16010102BR002_03	Pegram Creek - source to mouth	6.27	MILES
Sedimentation/Siltation			
ID16010102BR005_02	Dry Creek - source to mouth	8.23	MILES
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment		
ID16010102BR006_02a	Beaver Creek	7.52	MILES
Combined Biota/Habitat Bioa	assessments		
16010201	Bear Lake		
ID16010201BR002_02	Bennington Canyon and unnamed tributaries	176.26	MILES
Combined Biota/Habitat Bioa			
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment		
ID16010201BR002_02b	Wood Canyon	7.24	MILES
Combined Biota/Habitat Bioa	assessments		
ID16010201BR002_02d	Dunn's Creek	10.49	MILES
Cause Unknown			
ID16010201BR004_02a	South Wilson Creek	4.65	MILES
Physical substrate habitat all	terations		
Sedimentation/Siltation			
ID16010201BR006_02d	Stauffer Creek - Beaver Cr to Spring Cr	5.24	MILES
Escherichia coli			
ID16010201BR006_02e	Spring Creek	5.52	MILES
Combined Biota/Habitat Bioa	assessments		

ID16010201BR007_02	Skinner Creek - unnamed tribs of Skinner Creek	8.81	MILES
Sedimentation/Siltation 2002 303(d) listed f River/Malad Basin S Phosphorus (Total)	or nutrients and sediment. TMDL not completed in 2006 due to insufficeint data. I SBA/TMDL.	Refer to Bear	
ID16010201BR008_02	Co-op Creek - source to mouth	3.12	MILES
Sedimentation/Siltation			
Phosphorus (Total)			
ID16010201BR008_02a	upper Co-Op Creek	5.46	MILES
Sedimentation/Siltation			
Phosphorus (Total)			
ID16010201BR010_02	North Creek - source to mouth	18.01	MILES
Combined Biota/Habitat Bioa	assessments		
ID16010201BR010_02b	Emigration Creek	7.54	MILES
Cause Unknown			
ID16010201BR011_03a	middle Mill Creek	1.99	MILES
Fecal Coliform			
ID16010201BR013_02a	Sleight Canyon	11.29	MILES
Combined Biota/Habitat Bioa	assessments		
ID16010201BR013_02b	upper Paris Creek	5.46	MILES
Combined Biota/Habitat Bioa	assessments		
Fishes Bioassessments			
Habitat Assessment (Stream	s)		
Cause Unknown			
ID16010201BR015_03	Spring Creek - source to mouth	2.69	MILES
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment		
ID16010201BR018_0La	Indian Creek	5.78	ACRES

Low flow alterations

Physical substrate habitat alterations

Sedimentation/Siltation

Escherichia coli

ID16010201BR020_02	Montpelier Creek - source to mouth	32.08	MILES
Escherichia coli			
Sedimentation/Siltation			
ID16010201BR020_02a	Little Beaver Creek	3.64	MILES
Escherichia coli	Entito Boavor Crook	0.01	MILLO
Loononia con			
ID16010201BR020_02b	Whiskey Creek	5.24	MILES
Combined Biota/Habitat Bioa	ussessments		
Escherichia coli			
Habitat Assessment (Stream	us)		
`	,		
Cause Unknown			
Cause Unknown			
	g BURP Monitoring Data (July 2006)		
ID16010201BR020 02d	Home Canyon	13.22	MILES
Escherichia coli			
ID16010201BR020_02e	Montpelier Creek	4.1	MILES
ID16010201BR020_02e Escherichia coli	Montpelier Creek	4.1	MILES
Escherichia coli	Montpelier Creek	4.1	MILES
	Montpelier Creek	4.1	MILES
Escherichia coli Cause Unknown			
Escherichia coli Cause Unknown ID16010201BR020_02f	Montpelier Creek Snowslide Creek	0.86	MILES
Escherichia coli Cause Unknown			
Escherichia coli Cause Unknown ID16010201BR020_02f			
Escherichia coli Cause Unknown ID16010201BR020_02f Escherichia coli	Snowslide Creek lower Montpelier Creek	0.86	MILES
Escherichia coli Cause Unknown ID16010201BR020_02f Escherichia coli ID16010201BR020_03	Snowslide Creek lower Montpelier Creek	0.86	MILES
Escherichia coli Cause Unknown ID16010201BR020_02f Escherichia coli ID16010201BR020_03	Snowslide Creek lower Montpelier Creek	0.86	MILES
Escherichia coli Cause Unknown ID16010201BR020_02f Escherichia coli ID16010201BR020_03 Combined Biota/Habitat Bioa	Snowslide Creek lower Montpelier Creek	0.86	MILES

ID16010201BR021_02	Snowslide Creek - source to mouth	5.49	MILES
Sedimentation/Siltation			
ID16010201BR022_02a	Right Hand Fork Georgetown Creek	5.42	MILES
Combined Biota/Habitat Bioa	assessments		
ID16010201BR022_02b	upper Georgetown Creek - headwaters to left hand fork	10.87	MILE
Selenium			
Se listed based on	DEQ data. See DEQ 2006. Selenium Project Southeast Idaho Phosphate Mining	Resource Area.	
16010202	Middle Bear		
ID16010202BR003_02	Cub River - Sugar Creek to US Hwy 91 Brid	12.72	MILES
Combined Biota/Habitat Bioa	assessments		
Fecal Coliform			
ID16010202BR003_02b	Deep Creek	4.89	MILE
Escherichia coli			
ID16010202BR003_03	Cub River - Sugar Creek to Maple Creek	5.29	MILE
Escherichia coli			
ID16010202BR006_02	Bear River - Oneida Narrows Reservoir Dam to Idaho/Utah bor	49.9	MILE:
Combined Biota/Habitat Bioa	assessments		
ID16010202BR007_02a	Strawberry Creek	10.39	MILE
Sedimentation/Siltation			
ID16010202BR009_02b	Alder Creek - headwaters to mouth	17.67	MILE
Fecal Coliform			
ID16010202BR014_02c	Shingle Creek	10.57	MILE
Escherichia coli			
ID16010202BR018_02b	Swan Lake Creek	13.8	MILE
Low flow alterations			
Sedimentation/Siltation			
Fecal Coliform			
ID16010202BR019_02a	Fivemile Creek - Dayton to mouth	5.7	MILE

Escherichia coli

ID16010202BR021_02	Jenkins Hollow (Newton Creek)	12.62	MILES
Physical substrate habitat a	Iterations		

Sedimentation/Siltation

ID16010202BR021_02a Steel Canyon 0.9 MILES

Physical substrate habitat alterations

Sedimentation/Siltation

16010203 Little Bear-Logan

ID16010203BR002_02 Logan River - source to Idaho/Utah border 9.15 MILES

Combined Biota/Habitat Bioassessments

Combined Biota/Habitat Bioassessments

Idaho WBAG2 and BURP Monitoring Data (June 2006)

Boss Canyon Creek & Nibbley Creek BURP Locations

Habitat Assessment (Streams)

BURP Monitoring Data 2004

Cause Unknown

ID16010203BR002_03 Logan River - source to Idaho/Utah border 1.21 MILES

Cause Unknown

16010204 Lower Bear-Malad

ID16010204BR001_02b	Four Mile Canyon	7.59	MILES
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Physical substrate habitat alterations

Sedimentation/Siltation

ID16010204BR001 02c West Cherry Creek 4.52 MILES

Combined Biota/Habitat Bioassessments

Habitat Assessment (Streams)

Cause Unknown

ID16010204BR001_02d Henderson Creek 4.97 MILES

Physical substrate habitat alterations

Sedimentation/Siltation

ID16010204BR002_02	Devil Creek - Devil Creek Reservoir Dam to mouth	10.01	MILES
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment		
Cause Officiowif	Nutrients Suspected Impairment		
ID16010204BR002_02a	Campbell Creek	2.86	MILES
Physical substrate habitat alt	erations		
0 11 11 10 10 11			
Sedimentation/Siltation			
Fecal Coliform			
ID16010204BR002_02c	Evans Creek	2.63	MILES
Physical substrate habitat alt	erations		
Sedimentation/Siltation			
ood.montation, ontation			
ID16010204BR002_03	Devil Creek - Devil Creek Reservoir Dam to mouth	25.2	MILES
Combined Biota/Habitat Bioa	ssessments		
0			
Cause Unknown			
ID16010204BR005_03	Deep Creek - Deep Creek Reservoir Dam to mouth	10.02	MILES
Combined Biota/Habitat Bioa	ssessments		
ID16010204BR006_02	Susan Hollow	4.04	ACRES
Physical substrate habitat alt	erations		
Sedimentation/Siltation			
ocamentation/ontation			
ID16010204BR006_02a	First Creek	8.65	ACRES
Escherichia coli			
ID16010204BR006_03	Deep Creek Reservoir	0.34	ACRES
Combined Biota/Habitat Bioa	ssessments		
ID16010204BB006L 0L	Doon Crook Doograpie	63.51	ACDEC
ID16010204BR006L_0L	Deep Creek Reservoir	03.51	ACRES
Combined Biota/Habitat Bioa	เรรยรราเษาแร		
ID16010204BR007_02	Deep Creek - source to upper Deep Creek Reservoir	5.05	MILES
Combined Biota/Habitat Bioa			

ID16010204BR007_03	Deep Creek - upper Deep Creek Reservoir to Deep Cr Reserv	1.01	MILES
Combined Biota/Habitat Bioa	assessments		
ID16010204BR010_03	middle Wright Creek - Indian Mill Canyon to Dairy Creek	2.72	MILES
Fecal Coliform			
ID16010204BR010_04	Wright Creek - Dairy Creek to Daniels Reservoir	4.16	MILES
Escherichia coli			
ID16010204BR011_02	Dairy Creek - source to mouth	39.8	MILES
Combined Biota/Habitat Bioa	assessments		
ID16010204BR011_03	Dairy Creek - source to mouth	5.5	MILES
Low flow alterations			
Physical substrate habitat all	terations		
Sedimentation/Siltation			
16020309	Curlew Valley		
ID16020309BR001_03	Deep Creek - Rock Creek to Idaho/Utah border	44.85	MILES
	•		
Sedimentation/Siltation			
	Deep Creek	15.48	
Sedimentation/Siltation		15.48	
Sedimentation/Siltation ID16020309BR001_03a		15.48 13.37	MILES
Sedimentation/Siltation ID16020309BR001_03a Sedimentation/Siltation	Deep Creek Sheep Creek		MILES
Sedimentation/Siltation ID16020309BR001_03a Sedimentation/Siltation ID16020309BR002_02a	Deep Creek Sheep Creek		MILES
Sedimentation/Siltation ID16020309BR001_03a Sedimentation/Siltation ID16020309BR002_02a Physical substrate habitat all	Deep Creek Sheep Creek		MILES
Sedimentation/Siltation ID16020309BR001_03a Sedimentation/Siltation ID16020309BR002_02a Physical substrate habitat alt Sedimentation/Siltation	Deep Creek Sheep Creek		MILES
Sedimentation/Siltation ID16020309BR001_03a Sedimentation/Siltation ID16020309BR002_02a Physical substrate habitat alt Sedimentation/Siltation Fecal Coliform	Deep Creek Sheep Creek terations Meadow Brook Creek	13.37	MILES
Sedimentation/Siltation ID16020309BR001_03a Sedimentation/Siltation ID16020309BR002_02a Physical substrate habitat all Sedimentation/Siltation Fecal Coliform ID16020309BR003_02a	Deep Creek Sheep Creek terations Meadow Brook Creek	13.37	MILES
Sedimentation/Siltation ID16020309BR001_03a Sedimentation/Siltation ID16020309BR002_02a Physical substrate habitat alt Sedimentation/Siltation Fecal Coliform ID16020309BR003_02a Physical substrate habitat alt	Deep Creek Sheep Creek terations Meadow Brook Creek	13.37	MILES
Sedimentation/Siltation ID16020309BR001_03a Sedimentation/Siltation ID16020309BR002_02a Physical substrate habitat all Sedimentation/Siltation Fecal Coliform ID16020309BR003_02a Physical substrate habitat all Sedimentation/Siltation	Deep Creek Sheep Creek derations Meadow Brook Creek derations Rock Creek	28.93	MILES
Sedimentation/Siltation ID16020309BR001_03a Sedimentation/Siltation ID16020309BR002_02a Physical substrate habitat all Sedimentation/Siltation Fecal Coliform ID16020309BR003_02a Physical substrate habitat all Sedimentation/Siltation	Deep Creek Sheep Creek derations Meadow Brook Creek derations Rock Creek	28.93	MILES

Clearwater

17060108	Palouse		
ID17060108CL001_02	Cow Creek - source to Idaho/Washington border	84.63	MILES
Temperature, water			
ID17060108CL001_03	Cow Creek - source to Idaho/Washington border	10.71	MILES
Temperature, water			
17060303	Lochsa		
ID17060303CL001_02	Lochsa River - Deadman Creek to mouth	27.96	MILES
Temperature, water	Added 3/27/2006		
ID17060303CL001_05	Lochsa River - Deadman Creek to mouth	10.14	MILES
Temperature, water	Added 3/27/2006		
ID17060303CL003_03	Lochsa River - Old Man Creek to Deadman Creek	6.66	MILES
Temperature, water	Added 3/27/2006		
ID17060303CL003_05	Lochsa River - Old Man Creek to Deadman Creek	0.28	MILES
Temperature, water	Added 3/27/2006		
ID17060303CL008_05	Lochsa River - Fish Creek to Old Man Creek	6.93	MILES
Temperature, water	Added 3/27/2006		
ID17060303CL009_05	Lochsa River - Indian Grave Creek to Fish Creek	19.53	MILES
Temperature, water	Added 3/27/2006		
ID17060303CL010_02	Boulder Creek - source to mouth	41.18	MILES
Temperature, water	Added 3/27/2006		
ID17060303CL010_04	Boulder Creek - source to mouth	4	MILES
Temperature, water	Added 3/27/2006		
ID17060303CL013_05	Lochsa River- Warm Springs Creek to Indian Grave Creek	11.96	MILES
Temperature, water	Added 3/27/2006		
ID17060303CL020_05	Lochsa River - confluence of Crooked Fork, White Sand Creek	13.11	MILES
Temperature, water	Added 3/27/2006		

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ID17060303CL032_02	Storm Creek - source to mouth	42.03	MILES
Temperature, water	Added 3/27/2006		
ID17060303CL032_03	Storm Creek - source to mouth	4.81	MILES
Temperature, water	Added 3/27/2006		
ID17060303CL052_03	Fish Creek - Hungery Creek to mouth	0.09	MILES
Temperature, water	Added 3/27/2006		
ID17060303CL052_04	Fish Creek - Hungery Creek to mouth	4.62	MILES
Temperature, water	Added 3/27/2006		
ID17060303CL057_03	Fish Creek - source to Hungery Creek	8.41	MILES
Temperature, water	Added 3/27/2006		
ID17060303CL061_02	Deadman Creek - source to East Fork Deadman Creek	8.67	MILES
Temperature, water	Added 3/27/2006		
ID17060303CL062_03	Canyon Creek - source to mouth	0.63	MILES
Temperature, water	Added 3/27/2006		
ID17060303CL063_02	Pete King Creek - Walde Creek to mouth	12.72	MILES
Temperature, water	Added 3/27/2006		
ID17060303CL063_03	Pete King Creek - Walde Creek to mouth	5.5	MILES
Temperature, water	Added 3/27/2006		
ID17060303CL064_02	Walde Creek - source to mouth	12.46	MILES
Temperature, water	Added 3/27/2006		
17060306	Clearwater		
ID17060306CL001_07	Lower Granite Dam pool	4.99	MILES
Dissolved Gas Supersaturat	ion		
ID17060306CL002_07	Clearwater River - Potlatch River to Lower Granite Dam pool	10.09	MILES
Dissolved Gas Supersaturat	ion		
ID17060306CL006_02	Sweetwater Creek - source to Webb Creek	47.72	MILES
Other flow regime alterations	s		

Physical substrate habitat alt	erations		
Sedimentation/Siltation			
Temperature, water			
Cause Unknown	Pesticides, Nutrients Suspected Impairment□Low DO due t	to suspected Organic Enr	richm
ID17060306CL006_03	Sweetwater Creek - source to Webb Creek	3.16 N	MILES
Other flow regime alterations			
Physical substrate habitat alt	erations		
Sedimentation/Siltation			
Temperature, water			
Fecal Coliform			
Cause Unknown	Pesticides, Nutrients Suspected Impairment□Low DO due t	to suspected Organic Enr	richm
ID17060306CL006_04	Sweetwater Creek - source to Webb Creek	6.74 N	MILES
Other flow regime alterations	i.		
Physical substrate habitat alt	erations		
Sedimentation/Siltation			
Temperature, water			
Fecal Coliform			
Fecal Coliform Cause Unknown	Pesticides, Nutrients Suspected Impairment□Low DO due t	to suspected Organic Enr	richm
	Pesticides, Nutrients Suspected Impairment□Low DO due t Webb Creek - source to mouth		richm MILES
Cause Unknown	Webb Creek - source to mouth		
Cause Unknown ID17060306CL007_02	Webb Creek - source to mouth		
Cause Unknown ID17060306CL007_02 Other flow regime alterations	Webb Creek - source to mouth		
Cause Unknown ID17060306CL007_02 Other flow regime alterations Physical substrate habitat alterations	Webb Creek - source to mouth		
Cause Unknown ID17060306CL007_02 Other flow regime alterations Physical substrate habitat alteration/Siltation	Webb Creek - source to mouth		

ID17060306CL020_03

Other flow regime alterations

D17060306CL013_07	Clearwater River - North Fork Clearwater River to mouth	25.77	MILE
Dissolved Gas Supersaturat	ion		
D17060306CL016_03	Big Canyon Creek - source to mouth	27.03	MILE
Combined Biota/Habitat Bio	assessments		
Fishes Bioassessments			
Habitat Assessment (Stream	ns)		
Cause Unknown			
D17060306CL019_02	Holes Creek - source to mouth	26.12	MILE
Ammonia (Un-ionized)			
Oil and Grease			
Other flow regime alteration:	s		
Physical substrate habitat a	Iterations		
Sedimentation/Siltation			
Fecal Coliform			
Cause Unknown	Pesticides, Metals, Nutrients Suspected Impairment□Low DO d	ue to suspected	Organic
017060306CL019_03	Holes Creek - source to mouth	2.71	MILI
Ammonia (Un-ionized)			
Oil and Grease			
Other flow regime alteration	s		
Physical substrate habitat a	Iterations		
Sedimentation/Siltation			
Cause Unknown	Pesticides, Metals, Nutrients Suspected Impairment□Low DO d	ue to suspected	Organic
D17060306CL020_02	Long Hollow Creek - source to mouth	32.61	MILI
Cause Unknown			

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Long Hollow Creek - source to mouth

4.04

MILES

Physical substrate habitat alterations

Sedimentation/Siltation

Fecal Coliform

Cause Unknown

Nutrients Suspected Impairment Low DO due to suspected Organic Enrichment

ID17060306CL023 02 Sixmile Creek - source to mouth

32.7

MILES

Ammonia (Un-ionized)

Oil and Grease

Other flow regime alterations

Physical substrate habitat alterations

Sedimentation/Siltation

Temperature, water

Fecal Coliform

Cause Unknown

Pesticides, Nutrients Suspected Impairment□Low DO due to suspected Organic Enrichm

ID17060306CL023 03 Sixmile Creek - source to mouth

0.66

MILES

Ammonia (Un-ionized)

Oil and Grease

Other flow regime alterations

Physical substrate habitat alterations

Sedimentation/Siltation

Temperature, water

Fecal Coliform

Cause Unknown

Pesticides, Nutrients Suspected Impairment Low DO due to suspected Organic Enrichm

ID17060306CL024_02 Lawyer Creek - source to mouth

239.16

MILES

Ammonia (Un-ionized)

Oil and Grease

Other flow regime alterations Oxygen, Dissolved Physical substrate habitat alterations Sedimentation/Siltation Temperature, water Fecal Coliform Nutrient/Eutrophication Biological Indicators ID17060306CL024 03 20.48 Lawyer Creek - source to mouth **MILES** Ammonia (Un-ionized) Escherichia coli Oil and Grease Other flow regime alterations Physical substrate habitat alterations Sedimentation/Siltation Temperature, water Cause Unknown Nutrients Suspected Impairment Low DO due to suspected Organic Enrichment ID17060306CL025_02 Sevenmile Creek - source to mouth 23.59 **MILES** Physical substrate habitat alterations Sedimentation/Siltation ID17060306CL025 03 Sevenmile Creek - source to mouth 2.43 **MILES** Physical substrate habitat alterations Sedimentation/Siltation ID17060306CL029_02 Eldorado Creek - source to mouth 52.08 **MILES** Combined Biota/Habitat Bioassessments ID17060306CL031 02 44.63 **MILES** Jim Brown Creek - source to mouth

Escherichia coli

Sedimentation/Siltation

Temperature, water

Nutrient/Eutrophication Biological Indicators

ID17060306CL031_03	Jim Brown Creek - source to mouth	5.51	MILES
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Escherichia coli

Sedimentation/Siltation

Temperature, water

Nutrient/Eutrophication Biological Indicators

	ID17060306CL032 02	Musselshell Creek - source to mouth	30.83	MILES
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Combined Biota/Habitat Bioassessments

ID17060306CL032 03	Musselshell Creek	4.33	MILES
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Combined Biota/Habitat Bioassessments

ID17060306CL039 03 Orofino Creek, including Rhodes, Cow Creek	18.7	MILES
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Temperature, water

ID17060306CL040_02a Whiskey Creek 20.81 MILES

Combined Biota/Habitat Bioassessments

ID17060306CL040_03 Whiskey Creek - source to mouth 10.29 MILES

Combined Biota/Habitat Bioassessments

ID17060306CL041_02 Bedrock Creek - source to mouth 19.94 MILES

Ammonia (Un-ionized)

Oil and Grease

Other flow regime alterations

Physical substrate habitat alterations

Sedimentation/Siltation

Fecal Coliform

Cause Unknown

Nutrients Suspected Impairment Low DO due to suspected Organic Enrichment

ID17060306CL041_03 Bedrock Creek - source to mouth 5.82 MILES

Combined Biota/Habitat Bioassessments

ID17060306CL043_02 Pine Creek - source to mouth 25.2 MILES

Other flow regime alterations

Physical substrate habitat alterations

Sedimentation/Siltation

Temperature, water

Fecal Coliform

Cause Unknown Nutrients Suspected Impairment □Low DO due to suspected Organic Enrichment

ID17060306CL043 03 Pine Creek - source to mouth 6.43 MILES

Ammonia (Un-ionized)

Oil and Grease

Sedimentation/Siltation

Cause Unknown Nutrients Suspected Impairment

ID17060306CL044_06 Potlatch River - Big Bear Creek to mouth 16.36 MILES

Sedimentation/Siltation

Temperature, water

ID17060306CL045_05 Potlatch River - Corral Creek to Big Bear Creek 18.48 MILES

Temperature, water

ID17060306CL046_04 Cedar Creek - Leopold Creek to mouth 5.18 MILES

Sedimentation/Siltation

Temperature, water

ID17060306CL047_03 Boulder Creek - Pig Creek to mouth 4.14 MILES

Escherichia coli

ID17060306CL048_04	Potlatch River - Moose Creek to Corral Creek	6.66	MILES
Temperature, water			
ID17060306CL048_05	Potlatch River - Moose Creek to Corral Creek	7.7	MILES
Temperature, water			
ID17060306CL049_02	Potlatch River - headwaters	61.68	MILES
Escherichia coli			
Temperature, water			
ID17060306CL049_03	Potlatch River - Porcupine Creek to West Fork	5.3	MILES
Escherichia coli			
A bacteria sample therefore PCR is for	was collected from the WF Potlatch River 3rd order segment. Sample E. coli resuully supporting.	lts = 3/100 mls,	
Temperature, water			
ID17060306CL049_04	Potlatch River - West Fork to Moose Creek	3.71	MILES
Escherichia coli			
Temperature, water			
ID17060306CL051_04	East Fork Potlatch River - Ruby Creek to mouth	4.73	MILES
Temperature, water			
ID17060306CL052_03	Ruby Creek - 3rd order main stem	2.14	MILES
Escherichia coli			
Temperature, water			
ID17060306CL053_02	Moose Creek - headwaters	15.72	MILES
Escherichia coli			
Temperature, water			
ID17060306CL053_03	Moose Creek - source to mouth	5.08	MILES
Escherichia coli			
Temperature, water			
ID17060306CL054_02	Corral Creek - headwaters	22.29	MILES

ID17060306CL054_03	Corral Creek - 3rd order main stem	7.57	MILES
Temperature, water			
ID17060306CL055_02	Pine Creek - headwaters	35.97	MILES
Sedimentation/Siltation			
Temperature, water			
Nutrient/Eutrophication Biolo	ogical Indicators		
ID17060306CL055_03	Pine Creek - 3rd order main stem	3.87	MILES
Sedimentation/Siltation			
Temperature, water			
Nutrient/Eutrophication Biolo	ogical Indicators		
ID17060306CL056_04	Big Bear Creek - confluence of West and East Fork Big Bear	17.06	MILES
Escherichia coli			
Temperature, water			
Temperature, water	Added 3/27/2006		
ID17060306CL056_05	Big Bear Creek - Little Bear Creek to mouth	1.01	MILES
Escherichia coli			
Temperature, water			
Temperature, water	Added 3/27/2006		
ID17060306CL062_02	Middle Potlatch Creek - headwaters	45.85	MILES
Escherichia coli	Middle Foliatori Oreek - Headwaters	43.03	WILLS
Loononding don			
Sedimentation/Siltation			
Temperature, water			
. Spolatolo, Watol			
ID17060306CL062_03	Middle Potlatch Creek - Third order main stem	14.47	MILES
Escherichia coli			
Sedimentation/Siltation			
Sedimentation/Siliation			

ID17060306CL066_02	Catholic Creek - source to mouth	16.11	MILES
Combined Biota/Habitat Bioa	assessments		
ID17060306CL067_02	Hatwai Creek - source to mouth	44.78	MILES
Escherichia coli			
Physical substrate habitat alt	terations		
Temperature, water			
Nutrient/Eutrophication Biolo	gical Indicators		
17060307	Upper North Fork Clearwater		
ID17060307CL033_03	Lake Creek - 3rd order segment	4.85	MILES
Temperature, water			
4700000			
17060308	Lower North Fork Clearwater		
ID17060308CL001_06	NF Clearwater Segment - Dworshak Reservoir Dam to Mouth	1.96	MILES
Dissolved Gas Supersaturati	on		
ID17060308CL002_02b	Elkberry Creek	32.24	ACRES
Combined Biota/Habitat Bioa	assessments		
ID17060308CL002_02c	Middle Fork Robinson Creek	25.57	ACRES
Combined Biota/Habitat Bioa	assessments		
ID17060308CL003_02	Gold Creek, Meadow Creek, unnamed tributary	29.71	MILES
Temperature, water			
ID17060308CL003_03	Reeds Creek - Alder Creek to Gold Creek	3.35	MILES
Temperature, water			
ID17060308CL003_04	Reeds Creek - Gold Creek to Dworshak Reservoir	1.85	MILES
Temperature, water			
ID17060308CL004_02	Reeds Creek - source to Deer Creek, inc. tribs	29.23	MILES
Temperature, water			
ID17060308CL004_03	Reeds Creek - Deer Creek to Alder Creek	8.05	MILES

ID17060308CL005_02	Alder Creek - source to mouth	30.89	MILES
Combined Biota/Habitat Bioa	assessments		
ID17060308CL009_02	Beaver Creek - tributaries	38.4	MILES
Temperature, water			
ID17060308CL009_02c	Bingo Creek - source to mouth	2.77	MILES
Temperature, water			
ID17060308CL009_02e	Beaver Creek - headwater	4.73	MILES
Temperature, water			
ID17060308CL009_03	Beaver Creek - source to mouth	5.65	MILES
Temperature, water			,
ID17060308CL009_04	Beaver Creek - source to mouth	7.7	MILES
Temperature, water			
ID17060308CL010_02c	Fern Creek - and tributaries	8.46	MILES
Temperature, water			
ID17060308CL010_03	Isabella Creek - Elmer/Jug Creek to mouth	5.4	MILES
Temperature, water			
ID17060308CL020_02	Unnamed tributary to Stony Creek	2.09	MILES
Temperature, water			
ID17060308CL020_04	Stony Creek - Glover Creek to Breakfast Creek	3.68	MILES
Temperature, water			
ID17060308CL020_04a	Breakfast Creek - Stony Creek to Dworshak Reservoir	1.91	MILES
Temperature, water			,
ID17060308CL021_02	Floodwood Creek - tributaries	43.66	MILES
Temperature, water			
ID17060308CL021_02a	Floodwood Creek - headwaters to Pinchot Creek	8.23	MILES
Temperature, water			
ID17060308CL021_03	Floodwood Creek - Goat Creek to Breakfast Creek	9.94	MILES

Temperature, water

ID17060308CL021_03a	Floodwood Creek - Pinchot Creek to Goat Creek	1.66	MILES
Temperature, water			
ID17060308CL023_02	Stony Creek - source to Glover; tributaries	21.44	MILES
Temperature, water			
ID17060308CL023_02a	Stony Creek - source to Glover Creek	2.77	MILES
Temperature, water			
ID17060308CL023_03	Stony Creek - unnamed trib to Glover Creek	5.79	MILES
Temperature, water			
ID17060308CL025_02	Breakfast Creek - source to Stony Creek	10.04	MILES
Temperature, water			

Panhandle

Lead

17010104	Lower Kootenai		
ID17010104PN001_02	1st & 2nd order tribs Kootenai R- Shorty Isl Id/BC border	71.17	MILES
Combined Biota/Habitat Bioa	assessments		
Temperature, water			
ID17010104PN001_08	Kootenai River - Shorty's Island to the Id/Canadian border	36.89	MILES
Temperature, water			
ID17010104PN003_02	1st& 2nd order tribs Grass Creek	27.34	MILES
Benthic-Macroinvertebrate B	tioassessments		
Temperature, water			
ID17010104PN003_03	Grass Creek - third order portion to Idaho/Canadian border	7.73	MILES
Temperature, water			
ID17010104PN004_02	Blue Joe Creek - source to Idaho/Canadian border	15.44	MILES
Cadmium			

Temperature, water

Zinc

рΗ

ID17010104PN005_04	Smith Creek - Cow Creek to Kootenai R.	7.87	MILES
Temperature, water			
ID17010104PN006_03	Cow Creek - source to mouth	2.16	MILES
Temperature, water			
ID17010104PN007_03	Smith Creek - source to Cow Creek	4.99	MILES
Temperature, water			
ID17010104PN008_02	Long Canyon Creek - source to mouth	29.81	MILES
Temperature, water			
ID17010104PN009_03	Parker Creek - lower portion, agricultural area	0.65	MILES
Benthic-Macroinvertebrate B	ioassessments		
ID17010104PN010_03	Trout Creek - 3rd order to branch	4.59	MILES
Temperature, water			
ID17010104PN010_03a	Trout Creek - lower portion below branch	2.94	MILES
Benthic-Macroinvertebrate Bi	ioassessments		
Temperature, water			
ID17010104PN011_02	Upper Ball Creek - source to forest edge	34.49	MILES
Temperature, water			
ID17010104PN011_02a	Ball Creek- lower potion, forest to Kootenai River	0.78	MILES
Ponthio Magrainvartahrata Pi	innennente		

Benthic-Macroinvertebrate Bioassessments

Temperature, water

This AU is in an EPA designated bull trout stream. Temp logger data on the upstream AU shows temperature impairment. Status inferred from upstream segment.

Temperature, water

This AU is in an EPA designated bull trout stream. Temp logger data on upstream segment shows temperature impairment. Status inferred from upstream segment.

ID17010104PN012_08 Kootenai River - Deep Creek to and including Shorty's Island 5.74 MILES

ID17010104PN013_03	Myrtle Creek - Jim Creek to mouth	11.2	MILES
Temperature, water			
Temperature, water			
•	s Bull Trout List. The data collected fails EPA's Bull Trout criteria		
	was performed by. G. Pettit, Coeur d'Alene regional office.		
ID17010104PN014_02	Cascade Creek - source to mouth	3.58	MILES
Temperature, water			
ID17010104PN016_03	Lower Snow Creek	7.57	MILES
Temperature, water			
ID17010104PN017_02	Caribou Creek - source to mouth	10.88	MILES
Temperature, water			
ID17010104PN020_03	Ruby Creek - lower, Gold Cr to Deep Cr	1.6	MILES
Temperature, water			
ID17010104PN021_03	Fall Creek - lower, 3rd order portion to Deep Cr	8.07	MILES
Temperature, water			
ID17010104PN024_03	Dodge Creek -	0.45	MILES
Benthic-Macroinvertebrate E	Bioassessments		
Temperature, water			
ID17010104PN026_03	Trail Creek - source to Highway	2.62	MILES
Temperature, water			
ID17010104PN027_03	Brown Creek - lower, Twentymile Cr to Deep Cr	2.37	MILES
Benthic-Macroinvertebrate E	Bioassessments		
Temperature, water			
ID17010104PN029_08	Kootenai River - Moyie River to Deep Creek	13.16	MILES
Temperature, water			
ID17010104PN030_03	Cow Creek - lower, Brush Cr to subsurface flow	2.76	MILES
Combined Biota/Habitat Bio	assessments		
ID17010104PN031_08	Kootenai River - Idaho/Montana to Moyie River	10.26	MILES

ID17010104PN033_03	Boulder Creek - Pinochle Creek to East Fork Boulder Creek	9.74	MILES
Combined Biota/Habitat Bio	assessments		
ID17010104PN035_03	Curley Creek - lower, unnamed trib to Kootenai R	8.6	MILES
Temperature, water			
ID17010104PN036_03	Fleming Creek - lower	3.49	MILES
Temperature, water			
ID17010104PN037_03	Rock Creek - lower	1.33	MILES
Temperature, water			
ID17010104PN038_03	Mission Creek - Brush Creek to mouth	2.91	MILES
Temperature, water			
ID17010104PN039_02	Brush Creek - source to mouth	9.71	MILES
Benthic-Macroinvertebrate E	Bioassessments		
ID17010104PN040_03	Mission Creek - Idaho/Canadian border to Brush Creek	9.06	MILES
Temperature, water			
17010105	Moyie		
ID17010105PN001_05	Moyie River - Moyie Falls Dam to Kootenai River	4.00	
		1.88	MILES
Temperature, water	,	1.88	MILES
Temperature, water ID17010105PN002_02	Moyie River - Meadow Creek to Moyie Falls Dam	9.19	MILES
· 			
ID17010105PN002_02			
ID17010105PN002_02 Temperature, water	Moyie River - Meadow Creek to Moyie Falls Dam	9.19	MILES
ID17010105PN002_02 Temperature, water ID17010105PN003_02	Moyie River - Meadow Creek to Moyie Falls Dam	9.19	MILES
ID17010105PN002_02 Temperature, water ID17010105PN003_02 Temperature, water	Moyie River - Meadow Creek to Moyie Falls Dam Skin Creek - Idaho/Montana border to mouth	9.19 8.81	MILES
ID17010105PN002_02 Temperature, water ID17010105PN003_02 Temperature, water ID17010105PN004_02	Moyie River - Meadow Creek to Moyie Falls Dam Skin Creek - Idaho/Montana border to mouth	9.19 8.81	MILES
ID17010105PN002_02 Temperature, water ID17010105PN003_02 Temperature, water ID17010105PN004_02 Temperature, water	Moyie River - Meadow Creek to Moyie Falls Dam Skin Creek - Idaho/Montana border to mouth Deer Creek - source to mouth	9.19 8.81 30.94	MILES MILES
ID17010105PN002_02 Temperature, water ID17010105PN003_02 Temperature, water ID17010105PN004_02 Temperature, water ID17010105PN004_03	Moyie River - Meadow Creek to Moyie Falls Dam Skin Creek - Idaho/Montana border to mouth Deer Creek - source to mouth	9.19 8.81 30.94	MILES MILES

ID17010105PN007_02	Canuck Creek - Idaho/Montana border to Idaho/Canadian bord	11.59	MILES
Temperature, water			
ID17010105PN009_02	Gillon Creek - Idaho/Canadian border to mouth	7.34	MILES
Temperature, water			
ID17010105PN010_03	Round Prairie Creek - source to Gillon Creek	2.96	MILES
Temperature, water			
ID17010105PN011_02	Miller Creek - source to mouth	3.69	MILES
Temperature, water			
ID17010105PN012_02	Meadow Creek - source to mouth	22.65	MILES
Benthic-Macroinvertebrate E	Bioassessments		
Temperature, water			
ID17010105PN012_03	Meadow Creek - source to mouth	2.63	MILES
Temperature, water			
47040040			
17010213	Lower Clark Fork		
17010213 ID17010213PN001_08	Lower Clark Fork Clark Fork River Delta - Mosquito Creek to Pend Oreille Lake	11.27	MILES
		11.27	MILES
ID17010213PN001_08		11.27	MILES
ID17010213PN001_08 Cadmium		11.27	MILES
ID17010213PN001_08 Cadmium Copper		11.27	MILES
ID17010213PN001_08 Cadmium Copper Temperature, water	Clark Fork River Delta - Mosquito Creek to Pend Oreille Lake	11.27	MILES
ID17010213PN001_08 Cadmium Copper Temperature, water Zinc	Clark Fork River Delta - Mosquito Creek to Pend Oreille Lake	15.31	MILES
ID17010213PN001_08 Cadmium Copper Temperature, water Zinc Dissolved Gas Supersaturat	Clark Fork River Delta - Mosquito Creek to Pend Oreille Lake		
ID17010213PN001_08 Cadmium Copper Temperature, water Zinc Dissolved Gas Supersaturat	Clark Fork River Delta - Mosquito Creek to Pend Oreille Lake		
ID17010213PN001_08 Cadmium Copper Temperature, water Zinc Dissolved Gas Supersaturat ID17010213PN002_02 Sedimentation/Siltation Temperature, water	Clark Fork River Delta - Mosquito Creek to Pend Oreille Lake ion Johnson Creek - source to mouth	15.31	MILES
ID17010213PN001_08 Cadmium Copper Temperature, water Zinc Dissolved Gas Supersaturat ID17010213PN002_02 Sedimentation/Siltation	Clark Fork River Delta - Mosquito Creek to Pend Oreille Lake		

ID17010213PN003_08	Clark Fork River - Cabinet Gorge Dam to Mosquito Creek	9.8	MILES
Cadmium			
Copper			
Towns and my makes			
Temperature, water			
Zinc			
Dissolved Gas Supersaturation	on		
ID17010213PN004_02	Twin Creek - 1st & 2nd order Twin & Delyle Creek	13.94	MILES
Sedimentation/Siltation			
Temperature, water			
ID17010213PN004_02a	Dry Creek	9.64	MILES
Temperature, water			
ID17010213PN004_03	Twin Creek - Delyle Creek to Clark Fork River	3.45	MILES
Sedimentation/Siltation			
Temperature, water			
ID17010213PN005_08	Clark Fork River - Idaho/Montana border to Cabinet Gorge Da	0.55	MILES
Cadmium			
Copper			
Temperature, water			
Zinc			
Dissolved Gas Supersaturation	on		
ID17010213PN009_02	Mosquito Creek - source to mouth	8.77	MILES
Temperature, water			
Temperature, water	Added 3/27/2006		
ID17010213PN010_04	Lightning Creek - Spring Creek to mouth	1.51	MILES
Sedimentation/Siltation			

ID17010213PN011_02	Lightning Creek - Cascade Creek to Spring Creek	0.22	MILES
Sedimentation/Siltation			
Tamananatura uuatan			
Temperature, water			
ID17010213PN011_04	Lightning Creek - Cascade Creek to Spring Creek	2.66	MILES
Sedimentation/Siltation			
_			
Temperature, water			
ID17010213PN012_02	Cascade Creek - source to mouth	7.39	MILES
Temperature, water			
ID17010213PN013_02	Lightning Creek - East Fork Creek to Cascade Creek	6.8	MILES
Sedimentation/Siltation			
Temperature, water			
remperature, water			
ID17010213PN013_04	Lightning Creek - East Fork Creek to Cascade Creek	6.87	MILES
Sedimentation/Siltation			
Tarranantura			
Temperature, water			
ID17010213PN014_02	East Fork Creek - Idaho/Montana border to mouth	5.24	MILES
Sedimentation/Siltation			
Temperature, water			
ID17010213PN014_03	East Fork Creek - Idaho/Montana border to mouth	0.92	MILES
Sedimentation/Siltation			
Temperature, water			
ID17010213PN015_02	Savage Creek - Idaho/Montana border to mouth	2.85	MILES
Sedimentation/Siltation		2.00	223
Temperature, water			
ID17010010DN016 00	Tribe to Lightning Cr between Wellington 9 F Fork Cr	15 10	MII EC
ID17010213PN016_02 Sedimentation/Siltation	Tribs. to Lightning Cr between Wellington & E. Fork Cr	15.18	MILES
Seamentation/Siltation			

ID17010213PN016_03	Lightning Creek - Wellington Creek to East Fork Creek	4.78	MILES
Sedimentation/Siltation			
Tomporatura water			
Temperature, water			
ID17010213PN017_02	Lightning Creek - tribs between Wellington & Rattle Cr	2.78	MILES
Sedimentation/Siltation			-
Tananavatura uustar			
Temperature, water			
ID17010213PN017_03	Lightning Creek - Rattle Creek to Wellington Creek	2.72	MILES
Sedimentation/Siltation			
Townsonburg			
Temperature, water			
ID17010213PN018_02	Rattle Creek - source to mouth	10.41	MILES
Sedimentation/Siltation			
-			
Temperature, water			
ID17010213PN019_02	Lightning Creek - source to Rattle Creek	18.37	MILES
Sedimentation/Siltation			
Temperature, water			
remperature, water			
ID17010213PN019_03	Lightning Creek - source to Rattle Creek	2.13	MILES
Sedimentation/Siltation			
Temperature, water			
remperature, water			
ID17010213PN020_02	Wellington Creek - source to mouth	7.91	MILES
Sedimentation/Siltation			
Temperature, water			
romperature, water			
17010214	Pend Oreille Lake		
ID17010214PN001_08	Pend Oreille River - Priest River to Albeni Falls Dam	3.36	MILES
Temperature, water			
Phosphorus (Total)			

Dissolved Gas Supersaturation

ID17010214PN002_08	Pend Oreille River - Pend Oreille Lake to Priest River	32.56	MILES
Temperature, water			
Dhaanharin (Tatal)			
Phosphorus (Total)			
Dissolved Gas Supersaturation	on		
ID17010214PN003_02	Hoodoo Creek - source to mouth	15.68	MILES
Temperature, water			
ID17010214PN003 02a	Hoodoo Creek	15.68	MILES
Temperature, water	Thousand Chos.K	10.00	1411220
, ,			
ID17010214PN012_02	Cocolalla Creek - Cocolalla Lake to mouth	13.3	MILES
Combined Biota/Habitat Bioa	ssessments		
ID17010214PN012_04	Cocolalla Creek - Cocolalla Lake to mouth	7.69	MILES
Temperature, water			
ID17010214PN014 02	Cocolalla Creek - source to Cocolalla Lake	40.66	MILES
Temperature, water	Cooperation Cooperation Cooperation Latter	10.00	1111223
ID17010214PN014_03	Cocolalla Creek - source to Cocolalla Lake	9.2	MILES
Temperature, water			
ID17010214PN014_04	Cocolalla Creek - source to Cocolalla Lake	0.2	MILES
Temperature, water			
ID17010214PN015 03	Fish Creek - source to mouth	2.37	MILES
Temperature, water			
,			
ID17010214PN018_02a	Falls Creek	13.21	MILES
Sedimentation/Siltation	Added 3/27/2006		
ID17010214PN018_02b	Boyer Slough	12.33	MILES
Benthic-Macroinvertebrate Bi	ioassessments		
ID17010214PN021 02	Cheer Creek	4.63	MILES
Temperature, water		30	

	•		
ID17010214PN021_03	Cheer Creek	1.67	MILES
Temperature, water			
ID17010214PN022_02	West Gold Creek	9.62	MILES
Temperature, water			
ID17010214PN023_02	Gold Creek, headwaters to chloride gulch	6.92	MILES
Temperature, water			
ID17010214PN023_03	Gold Creek	1.16	MILES
Temperature, water			
ID17010214PN024_02	Chloride Creek	7.14	MILES
Temperature, water			
ID17010214PN025_02	North Gold Creek - source to mouth	17.14	MILES
Sedimentation/Siltation			
ID17010214PN025_03	North Gold Creek	2.29	MILES
Sedimentation/Siltation			
ID17010214PN026_02	Cedar Creek	9.48	MILES
Temperature, water			
ID17010214PN027_02	Granite Creek	26.56	MILES
Temperature, water			
ID17010214PN027_03	Granite Creek, Lower	4.68	MILES
Temperature, water			
Nutrient/Eutrophication Biolo	ogical Indicators		
ID17010214PN030_02	Trestle Creek - source to mouth	20.99	MILES
Temperature, water			
ID17010214PN031_04	Lower Pack River - Sand Creek to mouth	19.2	MILES
Temperature, water			
Phosphorus (Total)			
ID17010214PN032_02	Trout Creek	10.13	MILES

Temperature, water

Phosphorus (Total)

ID17010214PN033_03

Temperature, water			
Temperature, water			
Combined Biota/al demonstrate that the and also suggeste Subbasin Assessraget conditions. result in non attain	abitat Assessments removed as a cause on 8/14/2007 by R. Steed. I believe that had Habitat Assessment was a mistake and results of more sophisticated water quote applicable WQS(s) is being met Stressor Identification suggested that seding that there is a potential for metals contamination as well. IDEQ developed a Sment for the Rapid Lightning Creek watershed and found existing conditions to be Rapid Lightning Creek is on the border of being impaired and additional land disment of the use. Implementation should focus on water quality improvements in ific metals data and presumes that temperature is the most likely cause of impair	ality modeling ment was a likely called the likely called the limit was a likely called the likely to the lower watershe	the ual to o
ID17010214PN034_02	Gold Creek - headwaters to Pack R	17.8	MILES
Temperature, water			
ID17010214PN035_03	Grouse Creek - North Fork Grouse Creek to Pack R.	9.4	MILES
Temperature, water			
ID17010214PN036_02	Grouse Creek - 1st and 2nd order tribs above NF Grouse Cr	28.57	MILES
Temperature, water			
ID17010214PN036_03	Grouse Creek - Flume Cr to North Fork Grouse Cr	6.81	MILES
Temperature, water			
ID17010214PN037_02	North Fork Grouse Creek - headwaters to Grouse Cr	16.69	MILES
Temperature, water			
ID17010214PN038_02	Sand Creek - headwaters to Pack R	13.21	MILES
Phosphorus (Total)			
ID17010214PN039_03	Upper Pack River - Hellroaring Cr to Colburn Cr	8.33	MILES
Temperature, water			
Phosphorus (Total)			
ID17010214PN039_04	Upper Pack River - Colburn Cr to Sand Creek	3.8	MILES
Temperature, water			
Phosphorus (Total)			
ID17010214PN041_02	Upper Pack River - tributaries above Hellroaring Cr.	56.16	MILES

Rapid Lightning Creek, Trapper Cr to Pack R

7.8

MILES

Sedimentation/Siltation

Temperature, water

Phosphorus (Total)

ID17010214PN041_03	Upper Pack River - Mainstem, Zuni Cr. to Hellroaring Cr.	10.19	MILES
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Sedimentation/Siltation

Temperature, water

Phosphorus (Total)

ID17010214PN042_02 McCormick Creek - headwaters to Pack R. 10.79 MILES

Temperature, water

Temperature, water

Combinded Biota/Habitat Assessments removed as a cause on 8/14/2007 by R. Steed. McCormic Creek has large substrate with little to no fines. I believe that the listing of Combinded Biota/and Habitat Assessment was added by mistake and is a flaw in the original analysis of data and information led to the segment being incorrectly listed. Stressor Identification has identified low nutrients and insufficient reference conditions may be why McCormic Creek does not meet BURP standards.

ID17010214PN043 02 Jeru Creek - source to mouth 6.33 MILES

Temperature, water

ID17010214PN044 02 Hellroaring Creek - Headwaters to Pack R. 10.93 MILES

Sedimentation/Siltation

Temperature, water

ID17010214PN046_03	Colburn Cr, Berry Cr to Pack R	0.36 MILES
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Phosphorus (Total)

ID17010214PN047 02 Colburn Creek - Headwaters to Berry Cr. 8.61 MILES

Phosphorus (Total)

ID17010214PN048_03 Sand Creek - Schweitzer Cr to Pend Oreille L. at City Beach 4.04 MILES

Sedimentation/Siltation

Temperature, water

ID17010214PN049_02 Sand Creek - tributaries above Schweitzer Creek 15.93 MILES

Sedimentation/Siltation

ID17010214PN049_03	Sand Creek - 3rd order portion above Schweitzer Creek	3.54	MILES
Sedimentation/Siltation			
Temperature, water			
romporatoro, water			
ID17010214PN052_02	Schweitzer Creek - headwaters to Sand Cr.	6.74	MILES
Sedimentation/Siltation			
ID17010214PN053_02	Little Sand Creek - headwaters to Sand Cr.	13.39	MILES
Sedimentation/Siltation			
ID17010214PN054_03	Syringa Creek - Lower, 3rd order portion to Pend Oreille R.	1.33	MILES
Combined Biota/Habitat Bio	assessments		
ID17010214PN058_02	Johnson Creek - headwaters to Pend Oreille R.	16.22	MILES
Combined Biota/Habitat Bio	assessments		
ID17010014DN050_00	Dilay Crook Lower to Bond Oraillo D	4.04	MILES
ID17010214PN059_03 Escherichia coli	Riley Creek - Lower, to Pend Oreille R.	4.04	MILES
Escrienciia coii			
17010215	Priest		
ID17010215PN001 05	Lower Priest River - Upper West Branch Priest River to mouth	35.96	MILES
	Lower riflest rifer - Opper West Branch riflest rifer to mouth	33.90	IVIILES
Combined Biota/Habitat Bio		33.90	IVIILES
Combined Biota/Habitat Bio		33.30	MILES
		33.90	WILES
Combined Biota/Habitat Bio		2.22	MILES
Combined Biota/Habitat Bio	assessments		
Combined Biota/Habitat Bio. Temperature, water ID17010215PN004_03 Temperature, water	North Fork East River - source to mouth	2.22	MILES
Combined Biota/Habitat Bio. Temperature, water ID17010215PN004_03 Temperature, water ID17010215PN008_03	North Fork East River - source to mouth Soldier Creek - source to mouth		
Combined Biota/Habitat Bio. Temperature, water ID17010215PN004_03 Temperature, water	North Fork East River - source to mouth Soldier Creek - source to mouth	2.22	MILES
Combined Biota/Habitat Bio. Temperature, water ID17010215PN004_03 Temperature, water ID17010215PN008_03	North Fork East River - source to mouth Soldier Creek - source to mouth	2.22	MILES
Combined Biota/Habitat Bio. Temperature, water ID17010215PN004_03 Temperature, water ID17010215PN008_03 Combined Biota/Habitat Bio.	North Fork East River - source to mouth Soldier Creek - source to mouth	2.22	MILES
Combined Biota/Habitat Bio. Temperature, water ID17010215PN004_03 Temperature, water ID17010215PN008_03 Combined Biota/Habitat Bio. Temperature, water	North Fork East River - source to mouth Soldier Creek - source to mouth assessments	1.78	MILES
Combined Biota/Habitat Biodal Temperature, water ID17010215PN004_03 Temperature, water ID17010215PN008_03 Combined Biota/Habitat Biodal Temperature, water ID17010215PN010_02 Temperature, water	North Fork East River - source to mouth Soldier Creek - source to mouth assessments Indian Creek - source to mouth	2.22 1.78 21.62	MILES
Combined Biota/Habitat Bio. Temperature, water ID17010215PN004_03 Temperature, water ID17010215PN008_03 Combined Biota/Habitat Bio. Temperature, water ID17010215PN010_02 Temperature, water ID17010215PN012_02	North Fork East River - source to mouth Soldier Creek - source to mouth assessments	1.78	MILES
Combined Biota/Habitat Biodal Temperature, water ID17010215PN004_03 Temperature, water ID17010215PN008_03 Combined Biota/Habitat Biodal Temperature, water ID17010215PN010_02 Temperature, water	North Fork East River - source to mouth Soldier Creek - source to mouth assessments Indian Creek - source to mouth	2.22 1.78 21.62	MILES
Combined Biota/Habitat Bio. Temperature, water ID17010215PN004_03 Temperature, water ID17010215PN008_03 Combined Biota/Habitat Bio. Temperature, water ID17010215PN010_02 Temperature, water ID17010215PN012_02	North Fork East River - source to mouth Soldier Creek - source to mouth assessments Indian Creek - source to mouth	2.22 1.78 21.62	MILES

ID17010215PN017_02	Trapper Creek - source to mouth	22.48	MILES
Temperature, water			
			= - 1
ID17010215PN017_03	Trapper Creek - source to mouth	1.71	MILES
Temperature, water			
ID17010215PN018_02	Upper Priest River - Idaho/Canadian border to mouth	47.34	MILES
Temperature, water			
ID17010215PN019_02	Hughes Fork - source to mouth	57.11	MILES
Temperature, water	Added 3/27/2006		
			== 1
ID17010215PN020_03	Beaver Creek - source to mouth	1.66	MILES
Temperature, water			
ID17010215PN022_04	Granite Creek - Idaho/Washington border to mouth	13.94	MILES
Temperature, water			
ID17010215PN023_02	Reeder Creek - source to mouth	22.63	MILES
Temperature, water			
ID17010215PN023_03	Reeder Creek - source to mouth	0.64	MILES
Temperature, water			
			= . 1
ID17010215PN024_03	Kalispell Creek - Idaho/Washington border to mouth	12.18	MILES
Combined Biota/Habitat Bioas	ssessments		
Temperature, water			
ID17010215PN025_02	Lamb Creek - Idaho/Washington border to mouth	27.94	MILES
Combined Biota/Habitat Bioas	ssessments		
Temperature, water			
ID17010215PN026_02	Binarch Creek - Idaho/Washington border to mouth	13.16	MILES
Temperature, water			
ID17010215PN027_03	Upper West Branch Priest River - Idaho/Washington border to	5.06	MILES
Combined Biota/Habitat Bioas			

ID4704004EDN007_04	Llesson Wast Duranda Drivet Divers Litely (Marchinelles Lee L	0.70	NAU EO
ID17010215PN027_04 Combined Biota/Habitat Bio	Upper West Branch Priest River - Idaho/Washington border to	6.72	MILES
Combined Biota/Habitat Bio	assessments		
Temperature, water			
			==1
ID17010215PN028_03	Goose Creek - Idaho/Washington border to mouth	5.23	MILES
Fecal Coliform			
ID17010215PN030_04	Lower West Branch Priest River - Idaho/Washington border to	10.81	MILES
Temperature, water			
Temperature, water	Added 3/27/2006		
. oporataro, mater	7.6666 6/27/2000		
17010216	Pend Oreille		
ID17010216PN002_08	Pend Oreille River - Albeni Falls Dam to Idaho/Washington	3.89	MILES
Temperature, water			
Dhaanbarria (Tatal)			
Phosphorus (Total)			
Dissolved Gas Supersaturat	tion		
17010201	Ummar Caarry d Alama		
17010301	Upper Coeur d Alene		
17010301 ID17010301PN001_05	Upper Coeur d Alene North Fork Coeur d'Alene River - Yellow Dog Creek to mouth	41.04	MILES
		41.04	MILES
ID17010301PN001_05		1.06	MILES
ID17010301PN001_05 Temperature, water	North Fork Coeur d'Alene River - Yellow Dog Creek to mouth		
ID17010301PN001_05 Temperature, water ID17010301PN002_03 Temperature, water	North Fork Coeur d'Alene River - Yellow Dog Creek to mouth Graham Creek - source to mouth	1.06	MILES
ID17010301PN001_05 Temperature, water ID17010301PN002_03 Temperature, water ID17010301PN003_02	North Fork Coeur d'Alene River - Yellow Dog Creek to mouth		
ID17010301PN001_05 Temperature, water ID17010301PN002_03 Temperature, water	North Fork Coeur d'Alene River - Yellow Dog Creek to mouth Graham Creek - source to mouth	1.06	MILES
ID17010301PN001_05 Temperature, water ID17010301PN002_03 Temperature, water ID17010301PN003_02	North Fork Coeur d'Alene River - Yellow Dog Creek to mouth Graham Creek - source to mouth	1.06	MILES
ID17010301PN001_05 Temperature, water ID17010301PN002_03 Temperature, water ID17010301PN003_02 Cadmium Temperature, water	North Fork Coeur d'Alene River - Yellow Dog Creek to mouth Graham Creek - source to mouth	1.06	MILES
ID17010301PN001_05 Temperature, water ID17010301PN002_03 Temperature, water ID17010301PN003_02 Cadmium	North Fork Coeur d'Alene River - Yellow Dog Creek to mouth Graham Creek - source to mouth	1.06	MILES
ID17010301PN001_05 Temperature, water ID17010301PN002_03 Temperature, water ID17010301PN003_02 Cadmium Temperature, water	North Fork Coeur d'Alene River - Yellow Dog Creek to mouth Graham Creek - source to mouth	1.06	MILES
ID17010301PN001_05 Temperature, water ID17010301PN002_03 Temperature, water ID17010301PN003_02 Cadmium Temperature, water Zinc	North Fork Coeur d'Alene River - Yellow Dog Creek to mouth Graham Creek - source to mouth Beaver Creek - source to mouth	1.06 44.54	MILES
ID17010301PN001_05 Temperature, water ID17010301PN002_03 Temperature, water ID17010301PN003_02 Cadmium Temperature, water Zinc ID17010301PN003_03 Cadmium	North Fork Coeur d'Alene River - Yellow Dog Creek to mouth Graham Creek - source to mouth Beaver Creek - source to mouth	1.06 44.54	MILES
ID17010301PN001_05 Temperature, water ID17010301PN002_03 Temperature, water ID17010301PN003_02 Cadmium Temperature, water Zinc ID17010301PN003_03	North Fork Coeur d'Alene River - Yellow Dog Creek to mouth Graham Creek - source to mouth Beaver Creek - source to mouth	1.06 44.54	MILES

Zinc

ID17010301PN004_02	Prichard Cr., tributaries between Butte Gulch and Eagle Cr.	4.17	MILES
Zinc			
ID17010301PN004_03	Prichard Creek - middle, Butte Gulch to Eagle Creek	5.45	MILES
Arsenic			
Cadmium			
Copper			
Lead			
Temperature, water			
Zinc			
ID17010301PN004_04	Prichard Creek - lower, Eagle Creek to NF CDA River	2.94	MILES
Cadmium			
Lead			
Temperature, water			
Zinc			
ID17010301PN005_02	Prichard Creek - headwaters and tributaries above Butte Gul	24.34	MILES
Cadmium			
Lead			
Temperature, water			
Zinc			
ID17010301PN005_03	Prichard Creek - upper, Barton Gulch to Butte Gulch	1.98	MILES
Cadmium			
Lead			
Temperature, water			
Zinc			
ID17010301PN008_02	West Fork Eagle Creek - Headwaters to East Fork Eagle Cree	14.68	MILES
L Company			

ID17010301PN009_03	Lost Creek - lower, from EF Lost Cr to NF CDA River	1.28	MILES
Temperature, water			
ID17010301PN013_05	North Fork Coeur d'Alene River - Tepee Creek to Yellow Dog	11.87	MILES
Temperature, water			
ID17010301PN015_02	Upper NF Coeur d'Alene River - tribs and source to Falls Cr	70.14	MILES
Temperature, water			
ID17010301PN015_03	Upper North Fork CDA R 3rd order, incl Buckskin and Deer	6.02	MILES
Temperature, water			
ID17010301PN015_04	Upper North Fork CDA River - Buckskin Cr to Jordan Cr	9.61	MILES
Temperature, water			
ID17010301PN017_04	Tepee Creek - mainstem Trail to Independence Creeks	4.13	MILES
Temperature, water			
ID17010301PN017_05	Tepee Creek - Independence Cr. to NF CDA River	4.7	MILES
Temperature, water			
ID17010301PN018_03	Independence Creek - source to mouth	0.78	MILES
Temperature, water			
ID17010301PN019_03	Trail Creek - lower, Stewart Creek to Teepee Creek	6.29	MILES
Temperature, water			
ID17010301PN020_03	Teepee Creek - Short Creek to Trail Creek	4.6	MILES
Temperature, water			
ID17010301PN028_03	Steamboat Creek - Confluence of WF & EF to NF CDA River	6.86	MILES
Temperature, water			
ID17010301PN030_02c	Little North Fork Coeur d'Alene R, tribs below Hudlow	26.02	MILES
Temperature, water			
ID17010301PN030_02d	Little North Fork Coeur d'Alene River	30.97	MILES
Temperature, water			
ID17010301PN030_03	Little NF CDA River - Solitaire to Deception Creek	11.26	MILES

Temperature, water

ID17010301PN030_04	Little NF CDA River - Deception to NF CDA River	23.85	MILES
Temperature, water			
ID17010301PN031_02	Bumblebee Creek - Headwaters to Little NF CDA River	7.93	MILES
Temperature, water			
ID17010301PN032_02	Laverne Creek - Headwaters to Little NF Coeur d' Alene River	8.91	MILES
Temperature, water			
ID17010301PN033_02	Leiberg Creek - Headwaters to Little NF Coeur 'd Alene River	12.96	MILES
Temperature, water			
ID17010301PN034_02	Bootjack Creek - Headwaters to Little NF CDA River	5.14	MILES
Temperature, water			
ID17010301PN036_02	Burnt Cabin Creek - Headwaters to Little NF CDA River	12.99	MILES
Temperature, water			
ID17010301PN037_02	Deception Creek - Headwaters to Little NF CDA River	8.34	MILES
Temperature, water			
ID17010301PN039_03	Copper Creek - Homer Creek to Little NF CDA River	2.75	MILES
Temperature, water			
17010302	South Fork Coeur d Alene		
ID17010302PN001_02	South Fork Coeur d'Alene River - Canyon Creek to mouth	62.8	MILES
Sedimentation/Siltation			
ID17010302PN001_05	South Fork Coeur d'Alene River - Canyon Creek to mouth	2.28	MILES
Temperature, water			
ID17010302PN009b_02	Lake Creek - mining impact area to mouth	1.54	MILES
Cause Unknown	Metals Suspected Impairment		
ID17010302PN010_02	Placer Creek - source to mouth	17.61	MILES
Temperature, water			
ID17010302PN011_03	South Fork Coeur d'Alene River - from and including Daisy Gu	9.48	MILES

Cause Unknown

Temperature, water

Metals Suspected Impairment

ID17010302PN013_02	South Fork Coeur d'Alene River - source to Daisy Gulch	10.26	MILES
Temperature, water			
ID17010302PN014_02	Canyon Creek - from and including Gorge Gulch to mouth	8.64	MILES
Temperature, water			
ID17010302PN015_02	Canyon Creek - source to Gorge Gulch	4.29	MILES
Temperature, water			
ID17010302PN016_02	Ninemile Creek - from and including East Fork Ninemile Creek	9.32	MILES
Temperature, water			
ID17010302PN018_02	Moon Creek - source to mouth	4.64	MILES
Sedimentation/Siltation			
ID17010302PN018_03	Moon Creek - source to mouth	1.76	MILES
Sedimentation/Siltation			
ID17010302PN020_02	Bear Creek - source to mouth	13.64	MILES
Temperature, water 17010303	Coeur d Alene Lake		
ID17010303PN001_02	Tribs to Coeur d'Alene Lake	95.46	MILES
Physical substrate habitat a	Iterations		,
Cause Unknown	Nutrients Suspected Impairment		
ID17010303PN002_02	Cougar Creek - source to mouth	13.52	MILES
Physical substrate habitat a	Iterations		
Temperature, water			
ID17010303PN003_02	Kid Creek - source to mouth	4.08	MILES
·		4.08	MILES
ID17010303PN003_02		4.08 20.29	MILES

ID17010303PN004 03	Mica Creek - source to mouth	0.78	MILES
Physical substrate habitat alt		0.78	IVIILES
Physical substrate habitat an	erations		
ID17010303PN005_02	Fighting Creek - headwaters to Tribal boundary	15.04	MILES
Escherichia coli			
ID17010303PN007_06	Coeur d'Alene River - Latour Creek to mouth	29.41	MILES
Physical substrate habitat alt	terations		
Sedimentation/Siltation			
Temperature, water			
ID17010303PN009L_0L	Black Lake	375.59	ACRES
Cause Unknown	Nutrients Suspected Impairment	070.00	7101120
ID17010303PN011_02	Willow Creek - source to mouth	7.58	MILES
Sedimentation/Siltation			
			= -
ID17010303PN015_02	Latour Creek - source to mouth	50.43	MILES
Temperature, water			
ID17010303PN016 06	Coeur d'Alene River - South Fork Coeur d'Alene River to Lato	8.28	MILES
Temperature, water			
ID17010303PN020_02	Fourth of July Creek - source to mouth	31.87	MILES
Physical substrate habitat alt	terations		
Sedimentation/Siltation			
ID17010303PN020_03	Fourth of July Creek - source to mouth	5.12	MILES
Physical substrate habitat alt	terations		
Sedimentation/Siltation			
Sedimentation/Siltation			
ID17010303PN025_02	Thompson Lake	6.13	ACRES
Physical substrate habitat alt	terations		
Onding the Commit			
Sedimentation/Siltation			
ID17010303PN028_03	Beauty Creek - source to mouth	2.62	MILES
Temperature, water			

ID17010303PN029_03	Wolf Lodge Creek - source to mouth	3.72	MILES
Physical substrate habitat al	terations		
Temperature, water			
remperature, water			
ID17010303PN030_02	Cedar Creek - source to mouth	20.59	MILES
Sedimentation/Siltation			
ID17010303PN030_03	Cedar Creek - source to mouth	1.46	MILES
Sedimentation/Siltation			
ID17010303PN031 02	Marie Creek - source to mouth	19.67	MILES
Physical substrate habitat al		19.07	WILLS
Triyotodi odbotiato nabitat di			
Temperature, water			
ID 47040000DN004 00		45.53	N. 50
ID17010303PN034_02	Fernan Creek - source to Fernan Lake	15.57	MILES
Temperature, water	Added 3/27/2006		
ID17010303PN034_02a	Fernan Creek	0.69	MILES
Combined Biota/Habitat Bioa	assessments		
FAKE			
ID17010303PN034_03	Fernan Creek - source to Fernan Lake	3.14	MILES
Temperature, water	Added 3/27/2006		
17010304	St. Joe		
ID17010304PN004_03	Benewah Creek - source to mouth	11.33	MILES
Benthic-Macroinvertebrate B	ioassessments		-
ID17010304PN009_02	John Creek - source to mouth	28.37	MILES
Temperature, water			
ID17010304PN010_02	Santa Creek - source to mouth	34.22	MILES
Physical substrate habitat al	terations		
•			
ID17010304PN010_03	Santa Creek - source to mouth	4.18	MILES
Physical substrate habitat al	terations		
ID47040004BN044		22.72	NAV 50
ID17010304PN011_02	Charlie Creek - source to mouth	32.72	MILES
Physical substrate habitat al	terations		

•	•		
ID17010304PN011_03	Charlie Creek - source to mouth	5.81	MILES
Physical substrate habitat a	Iterations		
Temperature, water			
remperature, water			
ID17010304PN013_02	Tyson Creek - headwaters to mouth	14.15	MILES
Benthic-Macroinvertebrate E	Bioassessments		
			=0
ID17010304PN013_03	Tyson Creek - source to mouth	2.14	MILES
Temperature, water			
ID17010304PN014_02	Carpenter Creek - source to mouth	27.55	MILES
Physical substrate habitat a	Iterations		
Temperature, water			
ID17010304PN014 03	Carpenter Creek - source to mouth	1.02	MILES
Physical substrate habitat a			
Temperature, water			
ID17010304PN016 02	Emerald Creek - source to mouth	40.14	MILES
Sedimentation/Siltation			
_			
Temperature, water			
ID17010304PN018_02	Middle Fork St. Maries River - source to mouth	34.26	MILES
Physical substrate habitat a	Iterations		
ID17010304PN018_03	Middle Fork St. Maries River - source to mouth	1.54	MILES
Physical substrate habitat a	Iterations		
ID17010304PN018 04	Middle Fork St. Maries River - source to mouth	4.71	MILES
Physical substrate habitat a		, .	WIIZEG
ID17010304PN018_05	Middle Fork St. Maries River - source to mouth	1.39	MILES
Physical substrate habitat a	Iterations		
ID17010304PN019 03	Gold Center Creek - source to mouth	2.16	MILES
Benthic-Macroinvertebrate E		2.10	IVIILES
	JOGGSCSSIIIGIIG		
ID17010304PN020_03	Merry Creek - source to mouth	5.13	MILES

Temperature, water

ID17010304PN022_02	Olson Creek - source to mouth	12.76	MILES
Temperature, water			
ID17010304PN024_03	Renfro Creek - locally known as Davis Cr	1.22	MILES
Sedimentation/Siltation			
ID17010304PN026_02	Thorn Creek - upper	35.2	MILES
Temperature, water			
ID17010304PN026_03	Thorn Creek - lower	1.91	MILES
Temperature, water			
(2002SCDATL000	e cause "pollutant unidentified" has been replaced with "temperature". 2002 3) show that salmonid spawning criteria are exceeded between 45% and 100 Sept. 30, 2002). R. Steed		
ID17010304PN027_02	St. Joe River - North Fork St. Joe River to St. Maries River	159.92	MILES
Physical substrate habitat alt	rerations		
ID17010304PN027_05	St. Joe River - North Fork St. Joe River to St. Maries River	51.8	MILES
Temperature, water			
ID17010304PN031_04	Marble Creek - Hobo Creek to mouth	11.83	MILES
Temperature, water			
ID17010304PN041_02	Numerous tribs to St. Joe R- Headwaters to NF St. Joe River	146.18	MILES
Temperature, water			
ID17010304PN041_02a	Sherlock Creek	2.17	MILES
Sedimentation/Siltation			
Temperature, water			
ID17010304PN041_03	St. Joe River - source to North Fork St. Joe River	5.75	MILES
Temperature, water			
ID17010304PN046_02	Mosquito Creek - source to mouth	10.48	MILES
Temperature, water			
ID17010304PN047_02	Fly Creek - source to mouth	6.01	MILES
Temperature, water			
ID17010304PN052_02	Simmons Creek - source to mouth	31.46	MILES

Temperature, water

ID17010304PN052_03	Simmons Creek - source to mouth	10.05	MILES
Temperature, water			
ID17010304PN062_03	Slate Creek - source to mouth	14.49	MILES
Temperature, water			
ID17010304PN063_02	Big Creek - source to mouth	46.31	MILES
Temperature, water			
ID17010304PN063_03	Big Creek - source to mouth	11.62	MILES
Benthic-Macroinvertebrate E	Bioassessments		
Temperature, water			
17010305	Upper Spokane		
ID17010305PN003_04	Spokane River - Post Falls Dam to Idaho/Washington border	5.67	MILES
Cadmium			
Lead			
Zinc			
Phosphorus (Total)			
ID17010305PN004_04	Spokane River - Coeur d'Alene Lake to Post Falls Dam	8.87	MILES
Cadmium			
Lead			
Zinc			
Phosphorus (Total)			
ID17010305PN011_02	Sage Creek and Lewellen Creek - source to mouth	35.72	MILES
Combined Biota/Habitat Bio	assessments		
ID17010305PN014_02	Fish Creek - upper and tributaries, ID/WA border to Twin L.	26.69	MILES
Temperature, water			
ID17010305PN014_03	Fish Creek - mainstem, Idaho/Washington border to Twin Lak	4.53	MILES

Escherichia coli

Sedimentation/Siltation

Temperature, water

ID17010305PN018_02	Hauser Creek - upper	15.34	MILES
Escherichia coli			

ID17010305PN018_03 Hauser Creek - lower, mainstem portion 2.65 MILES

Escherichia coli

Salmon

17060101	Hells Canyon		
ID17060101SL001_08	Snake River - Wolf Creek to Salmon River	14.68	MILES
Temperature, water			
Dissolved Gas Supersaturat	ion		
ID17060101SL002_08	Snake River - Sheep Creek to Wolf Creek	26.61	MILES
Temperature, water			
Dissolved Gas Supersaturat	ion		
ID17060101SL003_08	Snake River - Hells Canyon Dam to Sheep Creek	17.93	MILES
Temperature, water			
Dissolved Gas Supersaturat	ion		
ID17060101SL004_03	Deep Creek - source to mouth	6.78	MILES
Sedimentation/Siltation			
рН			
Cause Unknown	Metals Suspected Impairment		
ID17060101SL024_04	Wolf Creek - Basin Creek to mouth	5.75	MILES
Sedimentation/Siltation			
Temperature, water			
ID17060101SL025_02	Wolf Creek - source to Basin Creek	22.37	MILES

Sedimentation/Siltation

ID17060101SL025_03	Wolf Creek - source to Basin Creek	2.83	MILES
Sedimentation/Siltation			
ID17060101SL025_04	Wolf Creek - source to Basin Creek	0.87	MILES
Sedimentation/Siltation			
ID17060101SL028_02	Divide Creek - source to mouth	34.98	MILES
Sedimentation/Siltation			
ID17060101SL028_03	Divide Creek - source to mouth	11.04	MILES
Sedimentation/Siltation			
Temperature, water			
17060103	Lower Snake-asotin		
ID17060103SL001_08	Snake River - Asotin River (Idaho/Oregon border) to Lower Gr	6.26	MILES
Temperature, water	Added 3/27/2006		
ID17060103SL004_08	Snake River - Salmon River to Cottonwood Creek	7.12	MILES
Temperature, water	Added 3/27/2006		
ID17060103SL014_02	Tammany Creek - WBID 015 to unnamed tributary	14.56	MILES
Escherichia coli			
Nutrient/Eutrophication Biological	ogical Indicators		
ID17060103SL014_03	Tammany Creek - Unnamed Tributary to mouth	4.27	MILES
Escherichia coli			
Nutrient/Eutrophication Biole	ogical Indicators		
ID17060103SL016_02	Tammany Creek - source to Unnamed Tributary (T34N, R05W	18.64	MILES
Escherichia coli			
Nutrient/Eutrophication Biological	ogical Indicators		
17060201	Upper Salmon		
ID17060201SL001_02	Salmon River - Pennal Gulch to Pashsimeroi River	94.67	MILES
Combined Biota/Habitat Bio	assessments		

Fecal Coliform

ID17060201SL007_04	Challis Creek - Darling Creek to mouth	3.42	MILES
Low flow alterations			
Tamanayahiya watay			
Temperature, water			
ID17060201SL009_03	Challis Creek - Bear Creek to Darling Creek	4.94	MILES
Low flow alterations	<u>-</u>		
Other flow regime alterations			
High Flow Regime			
ID17060201SL009_04	Challis Creek - Bear Creek to Darling Creek	1.5	MILES
Other flow regime alterations			
Temperature, water			
. oporataro, mato			
Cause Unknown	Nutrients Suspected Impairment		
ID4700000401045_00	Ocuden Out of a course to account	0.00	MUEO
ID17060201SL015_03	Garden Creek - source to mouth	3.92	MILES
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment		
ID17060201SL015_04	Garden Creek - source to mouth	8.82	MILES
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment		
	The state of the s		
ID17060201SL021_04	Squaw Creek - Cash Creek to mouth	7.79	MILES
Temperature, water	Added 3/27/2006		-
			= - 1
ID17060201SL023_04	Squaw Creek - confluence of Aspen and Cinnabar Creeks to	0.49	MILES
Temperature, water	Added 3/27/2006		
ID17060201SL024_02	Aspen Creek - source to mouth	51.69	MILES
Temperature, water	Added 3/27/2006	01.00	LLO
ID17060201SL024_03	Aspen Creek - source to mouth	6.01	MILES
Temperature, water	Added 3/27/2006		
ID17060201SL024_04	Aspen Creek - source to mouth	2.46	MILES

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Temperature, water

Added 3/27/2006

ID17060201SL026_02	Bruno Creek - source to mouth	8.78	MILES
Combined Biota/Habitat Bio	assessments		
ID17060201SL027_05	Salmon River - Thompson Creek to Squaw Creek	4.4	MILES
Sedimentation/Siltation			
Temperature, water			
ID17060201SL034_04	Yankee Fork Creek - source to Jordan Creek	7.05	MILES
Physical substrate habitat a	Iterations		
Sedimentation/Siltation			
ID17060201SL047_05	Salmon River - Valley Creek to Yankee Fork Creek	12.64	MILES
Sedimentation/Siltation			
Temperature, water			
ID17060201SL048_03	Basin Creek - East Basin Creek to mouth	2.36	MILES
Physical substrate habitat a	Iterations		
Sedimentation/Siltation			
ID17060201SL051_02	Valley Creek - Trap Creek to mouth	30.01	MILES
Combined Biota/Habitat Bio	assessments		
ID17060201SL056_02	Meadow Creek - source to mouth	4.4	MILES
Combined Biota/Habitat Bio	assessments		
ID17060201SL063_05	Salmon River - Redfish Lake Creek to Valley Creek	5.39	MILES
Sedimentation/Siltation			
Temperature, water			
ID17060201SL072_05	Salmon River - Fisher Creek to Decker Creek	8.39	MILES
Sedimentation/Siltation			
ID17060201SL099_02	Slate Creek - source to mouth	37.05	MILES
Combined Biota/Habitat Bio	assessments		
ID17060201SL103_02	East Fork Salmon River - Germania Creek to Herd Creek	59.92	MILES

Combined Biota/Habitat Bioassessments

ID17060201SL104_03	Big Lake Creek - source to mouth	2.3	MILES
Combined Biota/Habitat Bioa	assessments		
ID17060201SL125_02	Road Creek - source to Corral Basin Creek	31.93	MILES
Other flow regime alterations	S		
ID17060201SL125_03	Road Creek - source to Corral Basin Creek	2.9	MILES
Combined Biota/Habitat Bioa	assessments		
ID17060201SL126_02	Mosquito Creek - source to mouth	12.42	MILES
Combined Biota/Habitat Bioa	assessments		
ID17060201SL131_04	Warm Spring Creek - Hole-in-Rock Creek to mouth	4.66	MILES
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment		
ID17060201SL132_02	Warm Spring Creek - source to Hole-in-Rock Creek	104.66	MILES
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment		
ID17060201SL132_03	Warm Spring Creek - source to Hole-in-Rock Creek	5.07	MILES
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment		
ID17060201SL132_04	Warm Spring Creek - source to Hole-in-Rock Creek	6.71	MILES
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment		
ID17060201SL133_02	Broken Wagon Creek - source to mouth	44.79	MILES
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment		
ID17060201SL133_03	Broken Wagon Creek - source to mouth	3.17	MILES
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment		

17060202	Pahsimeroi		
ID17060202SL002_02	Pahsimeroi River - Meadow Creek to Patterson Creek	50.12	MILES
Combined Biota/Habitat Bio	assessments		
Sedimentation/Siltation			
Temperature, water			
Fecal Coliform			
ID17060202SL002_04	Pahsimeroi River - Meadow Creek to Patterson Creek	3.04	MILES
Particle distribution (Embede	dedness)		
ID17060202SL002_05	Pahsimeroi River - Meadow Creek to Patterson Creek	10.21	MILES
Temperature, water			
Cause Unknown	Nutrients Suspected Impairment		
ID17060202SL003_03	Lawson Creek - confluence of North and South Fork Lawson	1.82	MILES
Combined Biota/Habitat Bio	assessments		
ID17060202SL004_02	North Fork Lawson Creek - source to mouth	11.83	MILES
Combined Biota/Habitat Bio	assessments		
ID17060202SL005_02	South Fork Lawson Creek - source to mouth	11.91	MILES
Combined Biota/Habitat Bio	assessments		
ID17060202SL006_02	Meadow Creek - source to mouth	28.51	MILES
Combined Biota/Habitat Bio	assessments		
Low flow alterations			
Fecal Coliform			
ID17060202SL007_04	Pahsimeroi River - Furley Road (T15S, R22E) to Meadow Cre	1.56	MILES
Cause Unknown	Nutrients Suspected Impairment		
ID17060202SL009_02	Grouse Creek - source to mouth	35.96	MILES
Combined Biota/Habitat Bio	assessments		
Low flow alterations			
ID17060202SL010_03	Pahsimeroi River - Goldburg Creek to Big Creek	5.32	MILES

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Cause Unknown

Nutrients Suspected Impairment

ID17060202SL010_04	Pahsimeroi River - Goldburg Creek to Big Creek	6.64	MILES
Low flow alterations			
Cause Unknown	Nutrients Suspected Impairment		
	p		
ID17060202SL010_05	Pahsimeroi River - Goldburg Creek to Big Creek	0.1	MILES
Cause Unknown	Nutrients Suspected Impairment		
ID17060202SL011 04	Pahsimeroi River - Unnamed Tributary (T12N, R23E, Sec. 22)	2.54	MILES
Cause Unknown	Nutrients Suspected Impairment		
ID17060202SL017_04	Pahsimeroi River - Burnt Creek to Unnamed Tributary (T12N,	10.34	MILES
Low flow alterations			
Cause Unknown	Nutrients Suspected Impairment		
			== 1
ID17060202SL023_03	Burnt Creek - Long Creek to mouth	5.06	MILES
Combined Biota/Habitat Bioa	assessments		
ID17060202SL026_02	Short Creek - source to mouth	5.83	MILES
Combined Biota/Habitat Bioa	assessments		
ID1706020261 020 02	Dankov Crack, course to mouth	13.56	MILEC
ID17060202SL029_02 Combined Biota/Habitat Bioa	Donkey Creek -source to mouth	13.56	MILES
Combined Blota/Habitat Blot	assessments		
ID17060202SL030_02	Goldburg Creek - source to Donkey Creek	37.62	MILES
Fecal Coliform			
ID17060202SL031 03	Big Creek - confluence of North and South Fork Big Creeks to	13.56	MILES
Sedimentation/Siltation	big Greek - confidence of North and South Fork big Greeks to	10.50	WILLS
Cause Unknown	Nutrients Suspected Impairment		
ID17060202SL034_03	Patterson Creek - Inyo Creek to mouth	14.97	MILES
Other flow regime alterations	•		
ID17060202SL034_04	Patterson Creek - Inyo Creek to mouth	12.05	MILES
Other flow regime alterations	S		
ID17060202SL039 03	Morgan Creek - source to mouth	14.07	MILES

Low flow alterations

Combined Biota/Habitat Bioassessments

17060203	Middle Salmon-panther		
ID17060203SL005_03	Big Deer Creek - South Fork Big Deer Creek to mouth	2.98	MILES
Copper			
This stream is impostandard.	acted by the Blackbird Mine. It is actively being remediated but still exhibits exce	edances of the co	pper
Data can be review 208.528.2650	ved by contacting the Blackbird Mine Project officer at the Idaho Falls regional DE	Q office at	
ID17060203SL007_02	South Fork Big Deer Creek - Bucktail Creek to mouth	0.52	MILES
Copper			
This AU is impacte through a CERCLA	ed by the Blackbird Mine. Dissolved Copper concentrations average 39 ppb. Bei A action.	ng actively remed	iated
ID17060203SL010_05	Panther Creek - Napias Creek to Big Deer Creek	6.08	MILES
Copper			
This stream is imp	acted by the Blackbird Mine and is being actively remediated.		
Data supporting th	is listing can be reviewed by contacting the Idaho Falls Regional DEQ office at 20	08.528.2650	
ID17060203SL011_02	Panther Creek - Blackbird Creek to Napias Creek	6.97	MILES
Copper			
ID17060203SL011_04	Panther Creek - Blackbird Creek to Napias Creek	5.5	MILES
Copper			
Cause Unknown	Metals Suspected Impairment		
ID17060203SL027_02	Trail Creek - source to mouth	9.49	MILES
Combined Biota/Habitat Bio	assessments		
ID17060203SL038_03	Dump Creek - Moose Creek to mouth	5.04	MILES
Sedimentation/Siltation			
ID17060203SL039_07	Salmon River - Carmen Creek to North Fork Salmon River	16.81	MILES
Combined Biota/Habitat Bio	assessments		
ID17060203SL040_02	Wallace Creek - source to mouth	7.93	MILES
Sedimentation/Siltation			
Temperature, water			
ID17060203SL041_07	Salmon River - Pollard Creek to Carmen Creek	5.95	MILES

•	-		
ID17060203SL042_02	Salmon River - Williams Creek to Pollard Creek	48.88	MILES
Combined Biota/Habitat Bioa	assessments		
ID17060203SL042 07	Salmon River - Williams Creek to Pollard Creek	8.81	MILES
Combined Biota/Habitat Bioa		0.01	1111220
ID17060203SL046_06	Salmon River - Twelvemile Creek to Williams Creek	6.43	MILES
Combined Biota/Habitat Bioa	assessments		
ID17060203SL047_02	Salmon River - Iron Creek to Twelvemile Creek	68.74	MILES
Cause Unknown	Nutrients Suspected Impairment □ Low DO due to suspected	Organic Enrichmen	nt
ID17060203SL047_06	Salmon River - Iron Creek to Twelvemile Creek	12.6	MILES
Combined Biota/Habitat Bioa	assessments		
ID17060203SL053_06	Salmon River - Pahsimeroi River to Iron Creek	8.52	MILES
Combined Biota/Habitat Bioa	assessments		
ID17060203SL053_07	Salmon River - Pahsimeroi River to Iron Creek	9.73	MILES
Combined Biota/Habitat Bioa	assessments		
ID17060203SL055_02	Cow Creek - source to mouth	27.28	MILES
Combined Biota/Habitat Bioa	assessments		
17000004	Louds		
17060204	Lemhi		
ID17060204SL001_06	Lemhi River - Kenney Creek to mouth	24.63	MILES
Total Coliform			
ID17060204SL007a_03	McDevitt Creek - diversion (T19N, R23E, Sec. 36) to mouth	2.35	MILES
Low flow alterations			
ID17060204SL026a_02	Mill Creek - diversion (T16N, R24E, Sec. 22) to mouth	10.41	MILES
Low flow alterations			
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment		
ID17060204SL027_02	Walter Creek - source to mouth	7.84	MILES
Combined Biota/Habitat Bioa	assessments		

Combined Biota/Habitat Bioassessments

Low flow alterations

ID17060204SL036_03	Texas Creek	14.93	MILES
Combined Biota/Habitat Bioa	assessments		
Other flow regime alterations			
Other now regime alterations	•		
Sedimentation/Siltation			
Fecal Coliform			
recai Colliomi			
ID17060204SL041_04	Eighteenmile Creek - Hawley Creek to mouth	2.21	MILES
Low flow alterations			
Temperature, water	Added 3/27/2006		
ID17060204SL042 03	Eighteenmile Creek - Clear Creek to Hawley Creek	8.39	MILES
Temperature, water	Added 3/27/2006	0.00	WIILEO
romporatoro, Nator			
ID17060204SL043_03	Eighteenmile Creek - Divide Creek to Hawley Creek	5.96	MILES
Fishes Bioassessments			
Tanana anakana anakan			
Temperature, water			
Temperature, water	Added 3/27/2006		
ID17060204SL045_02	Eighteenmile Creek - source to Divide Creek	29.68	MILES
Combined Biota/Habitat Bioa	assessments		
		22	MII ES
ID17060204SL050a_03	Hawley Creek - diversion (T15N, R27E, Sec. 03) to mouth	2.2	MILES
		2.2	MILES
ID17060204SL050a_03	Hawley Creek - diversion (T15N, R27E, Sec. 03) to mouth	70.11	MILES
ID17060204SL050a_03 Cause Unknown	Hawley Creek - diversion (T15N, R27E, Sec. 03) to mouth Nutrients Suspected Impairment Canyon Creek - source to diversion (T16N, R26E, Sec.22)		
ID17060204SL050a_03 Cause Unknown ID17060204SL051b_02 Combined Biota/Habitat Bioa	Hawley Creek - diversion (T15N, R27E, Sec. 03) to mouth Nutrients Suspected Impairment Canyon Creek - source to diversion (T16N, R26E, Sec.22) assessments	70.11	MILES
ID17060204SL050a_03 Cause Unknown ID17060204SL051b_02 Combined Biota/Habitat Bioa	Hawley Creek - diversion (T15N, R27E, Sec. 03) to mouth Nutrients Suspected Impairment Canyon Creek - source to diversion (T16N, R26E, Sec.22)		
ID17060204SL050a_03 Cause Unknown ID17060204SL051b_02 Combined Biota/Habitat Bioa	Hawley Creek - diversion (T15N, R27E, Sec. 03) to mouth Nutrients Suspected Impairment Canyon Creek - source to diversion (T16N, R26E, Sec.22) assessments	70.11	MILES
ID17060204SL050a_03 Cause Unknown ID17060204SL051b_02 Combined Biota/Habitat Bioa ID17060204SL052a_02 Low flow alterations	Hawley Creek - diversion (T15N, R27E, Sec. 03) to mouth Nutrients Suspected Impairment Canyon Creek - source to diversion (T16N, R26E, Sec.22) assessments	70.11	MILES
ID17060204SL050a_03 Cause Unknown ID17060204SL051b_02 Combined Biota/Habitat Bioa	Hawley Creek - diversion (T15N, R27E, Sec. 03) to mouth Nutrients Suspected Impairment Canyon Creek - source to diversion (T16N, R26E, Sec.22) assessments Little Eightmile Creek - diversion (T16N, R25E, Sec. 02) to	70.11	MILES
ID17060204SL050a_03 Cause Unknown ID17060204SL051b_02 Combined Biota/Habitat Bioa ID17060204SL052a_02 Low flow alterations	Hawley Creek - diversion (T15N, R27E, Sec. 03) to mouth Nutrients Suspected Impairment Canyon Creek - source to diversion (T16N, R26E, Sec.22) assessments Little Eightmile Creek - diversion (T16N, R25E, Sec. 02) to	70.11	MILES
ID17060204SL050a_03 Cause Unknown ID17060204SL051b_02 Combined Biota/Habitat Bioa ID17060204SL052a_02 Low flow alterations Temperature, water	Hawley Creek - diversion (T15N, R27E, Sec. 03) to mouth Nutrients Suspected Impairment Canyon Creek - source to diversion (T16N, R26E, Sec.22) assessments Little Eightmile Creek - diversion (T16N, R25E, Sec. 02) to Added 3/27/2006	70.11 0.43	MILES
ID17060204SL050a_03 Cause Unknown ID17060204SL051b_02 Combined Biota/Habitat Bioa ID17060204SL052a_02 Low flow alterations Temperature, water ID17060204SL052b_02	Hawley Creek - diversion (T15N, R27E, Sec. 03) to mouth Nutrients Suspected Impairment Canyon Creek - source to diversion (T16N, R26E, Sec.22) assessments Little Eightmile Creek - diversion (T16N, R25E, Sec. 02) to Added 3/27/2006 Little Eightmile Creek - source to diversion (T16N, R25E, Se	70.11 0.43	MILES

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Low flow alterations

ID17060204SL062b_02	Sandy Creek - source to diversion (T20N, R24E, Sec. 17)	12.33	MILES
Low flow alterations			
Temperature, water	Added 3/27/2006		
Tomporations, matter			
ID17060204SL064a_02	Bohannon Creek - diversion (T21N, R23E, Sec. 22) to mouth	1.36	MILES
Low flow alterations			
Temperature, water	Added 3/27/2006		
ID17060204SL064b_02	Bohannon Creek - source to diversion (T21N, R23E, Sec. 22)	13.58	MILES
Temperature, water	Added 3/27/2006		
ID17060204SL065b_02	Geertson Creek - source to diversion (T21N, R23E, Sec. 20)	14.71	MILES
Low flow alterations	Goottoon Good to divoloid (12111, 11202, Goot 20)	1 1.7 1	IVIILLO
ID17060204SL066a_03	Kirtley Creek - diversion (T21N, R22E, Sec. 02) to mouth	2.28	MILES
Low flow alterations			
17060205	Upper Middle Fork Salmon		
ID17060205SL008_02	Elkhorn Creek - source to mouth	29.01	MILES
Other flow regime alterations			
Sedimentation/Siltation			
Temperature, water			
ID17060205SL009_04	Sulphur Creek - fourth order section	11.11	MILES
Combined Biota/Habitat Bioa			22
ID17060205SL012_05			
	Bear Valley Creek - 5th order	11.24	MILES
Sedimentation/Siltation	Bear Valley Creek - 5th order	11.24	MILES
Sedimentation/Siltation	Bear Valley Creek - 5th order	11.24	MILES
	Bear Valley Creek - 5th order	11.24	MILES
Sedimentation/Siltation	Bear Valley Creek - 5th order Bearskin Creek - 3rd order	11.24	MILES
Sedimentation/Siltation Temperature, water	·		
Sedimentation/Siltation Temperature, water ID17060205SL013_03 Sedimentation/Siltation	Bearskin Creek - 3rd order	1.83	MILES
Sedimentation/Siltation Temperature, water ID17060205SL013_03	Bearskin Creek - 3rd order Marsh Creek - source to Knapp Creek		

ID17060205SL026_02	Asher Creek - source to mouth	3.34	MILES
Combined Biota/Habitat Bio	assessments		
ID17060205SL027_02	Unnamed Tributary - source to mouth (T12N, R11E, Sec. 11)	1.62	MILES
Combined Biota/Habitat Bio		1.02	WILLO
ID17060205SL028_02	Beaver Creek - Bear Creek to mouth	14.13	MILES
Combined Biota/Habitat Bio	assessments		
17060208	South Fork Salmon		
ID17060208SL010_03	South Fork Salmon River - 3rd order	13.7	MILES
Sedimentation/Siltation			
ID17060208SL010_04	South Fork Salmon River - 4th order	26.77	MILES
Sedimentation/Siltation			
17060209	Lower Salmon		
ID17060209SL003_02	Cottonwood Creek - source to un-named tributary	22.65	MILES
Sedimentation/Siltation			
ID17060209SL004_02	Billy Creek - source to mouth	5.16	MILES
Combined Biota/Habitat Bio	assessments		
ID17060209SL007_02	Rice Creek - tributaries	55.28	MILES
Sedimentation/Siltation			
ID17060209SL028_03	Allison Creek - West Fork Allison Creek to mouth	2.72	MILES
Sedimentation/Siltation			
ID17060209SL056_04	Rock Creek - Grave Creek to mouth	3.73	MILES
Sedimentation/Siltation			
ID17060209SL057_02	Rock Creek - 2nd order segment	78.93	MILES
Sedimentation/Siltation			
ID17060209SL057_03	Rock Creek - source to Grave Creek	6.56	MILES
Sedimentation/Siltation			
ID17060209SL058_02	Grave Creek - headwaters to unnamed trib	27.44	MILES

Sedimentation/Siltation

ID17060209SL058_03	Grave Creek - unnamed trib to Rock Creek	3.38	MILES
Sedimentation/Siltation			
ID17060209SL060_02	Deep Creek - source to unnamed tributary	28.3	MILES
Escherichia coli			
Sedimentation/Siltation			
Temperature, water			
Nutrient/Eutrophication Biolo	gical Indicators		
ID17060209SL062_02	Deer Creek - tributaries	20.87	MILES
Sedimentation/Siltation			
ID17060209SL062_02a	Deer Creek - source to WF Deer Creek	26.89	MILES
Sedimentation/Siltation			
ID17060209SL062_03w	Deer Creek - upstream from waterfall	4.52	MILES
Sedimentation/Siltation			
17060210	Little Salmon		
ID17060210SL001_05	Little Salmon River - 5th order	24.88	MILES
Other flow regime alterations			
Sedimentation/Siltation			
ID17060210SL008_03	Mud & Little Mud Creeks - 3rd order	8.13	MILES
Benthic-Macroinvertebrate B	ioassessments		
Southwest			
17050101	C. J. Strike Reservoir		
ID17050101SW012_03	Little Canyon Creek - 3rd order	10.18	MILES

Combined Biota/Habitat Bioassessments

Benthic-Macroinvertebrate Bioassessments

ID17050101SW012_03a Little Canyon Creek - 3rd order

10.91

MILES

ID17050101SW024_03	Long Tom Creek - 3rd order	10.5	MILES
Combined Biota/Habitat Bioa	assessments		
17050102	Bruneau		
ID17050102SW002_05	Jacks Creek - 5th order	12.28	MILES
Temperature, water			
ID17050102SW004_04	Big Jacks Creek - 4th order	7.35	MILES
Other flow regime alterations			
Sedimentation/Siltation			
ID17050102SW014_04	Sheep Creek - 4th order	25.5	MILES
Combined Biota/Habitat Bioa	assessments		
ID17050102SW016_02	Marys Creek - 1st and 2nd order	134.81	MILES
Combined Biota/Habitat Bioa	assessments		
ID17050102SW018_02	Pole Creek - 1st and 2nd order	32.99	MILES
Combined Biota/Habitat Bioa	assessments		
ID17050102SW019_02	Cat Creek - 1st and 2nd order	17.79	MILES
Combined Biota/Habitat Bioa	assessments		
ID17050102SW028_05	Clover Creek (East Fork Bruneau River) - 5th order	24.74	MILES
Combined Biota/Habitat Bioa	assessments		•
ID17050102SW030_02	Big Flat Creek - 1st and 2nd order	48.72	MILES
Combined Biota/Habitat Bioa	assessments		
ID17050102SW033_03	Deer Creek - 3rd order	5.23	MILES
Combined Biota/Habitat Bioa	assessments		
ID17050102SW034_02	Deadwood Creek - 1st and 2nd order	28.12	MILES
Combined Biota/Habitat Bioa	assessments		
ID17050102SW035_04	Buck Flat Draw - source to mouth	10.21	MILES
Temperature, water	Added 3/27/2006		
17050103	Middle Snake-succor		

	·		
ID17050103SW001_07	Snake River - 7th order	7.42	MILES
Other flow regime alterations			
ID17050103SW002_03	Succor Creek - 3rd order	7.53	MILES
Cause Unknown			
ID17050103SW003_02	Succor Creek - 1st and 2nd order tributaries	68.41	MILES
Temperature, water			
ID17050103SW003_03	Succor Creek - 3rd order upstream of state line	15.7	MILES
Temperature, water			
ID17050103SW006_02	Snake River - 1st & 2nd order between Corder Cr. & Marsing	181.01	MILES
Other flow regime alterations			
ID17050103SW006_03	Snake River - 3rd order unnamed tributaries near Sinker Cr.	7.46	MILES
Sedimentation/Siltation			
ID17050103SW006_07	Snake River - C.J. Strike Dam to river mile 425 (T02N, R04W,	23.74	MILES
Sedimentation/Siltation			
Dissolved Gas Supersaturation	on		
ID17050103SW014_02	SF Castle Creek - 1st & 2nd order rangeland streams	163.99	MILES
Other flow regime alterations			
Temperature, water			
ID17050103SW014_02a	Castle Creek - 1st & 2nd order forested streams	56.16	MILES
Combined Biota/Habitat Bioa	ssessments		
Fishes Bioassessments			
ID17050103SW014_03	Castle Creek - 3rd order	10.42	MILES
Fishes Bioassessments			
ID17050103SW014_04	Castle Creek - lower 4th order	9.22	MILES
Temperature, water			
ID17050103SW014_05	Castle Creek - 5th order	3.82	MILES
Temperature, water			

oo mogratoa nope.	oconon opamoa matoro		
ID17050103SW020_03	South Fork Castle Creek - 3rd order	5.53	MILES
Temperature, water			
ID17050103SW023 03	Vinson Wash - source to mouth	7.91	MILES
Combined Biota/Habitat Bioa	assessments		
ID17050103SW024_03	Shoofly & Poison Creeks - 3rd order	28.47	MILES
Sedimentation/Siltation	·		
ID17050103SW025_03	Corder Creek - 3rd order	9.07	MILES
Combined Biota/Habitat Bioa	assessments		
17050104	Upper Owyhee		
ID17050104SW012_03	Little Blue Creek - third order section	5.83	MILES
Combined Biota/Habitat Bioa	assessments		
ID17050104SW023_02	Battle Creek - 1st & 2nd order	259.54	MILES
Temperature, water			
ID17050104SW023_03	Battle Creek - 3rd order	36.76	MILES
Temperature, water			
ID17050104SW023_04	Battle Creek - 4th order	29.46	MILES
Temperature, water			
ID17050104SW025_03	Big Springs Creek - 3rd order	3.99	MILES
Combined Biota/Habitat Bioa	assessments		
ID17050104SW026_05	Deep Creek - Nickel Creek to mouth	24.9	MILES
Oxygen, Dissolved			
ID17050104SW028_02	Pole Creek - 1st and 2nd order	71.29	MILES
Other flow regime alterations			
Sedimentation/Siltation			
ID17050104SW028_04	Pole Creek - 4th order	12.13	MILES
Combined Biota/Habitat Bioa	assessments		
ID17050104SW029_03	Camas Creek - 3rd order	7.31	MILES

Temperature, water

ID17050104SW030_02	Camel Creek - 1st and 2nd order	28.58	MILES
Combined Biota/Habitat Bioas	ssessments		
ID17050104SW031_02	Nickel Creek - source to mouth	77.01	MILES
Temperature, water			
ID17050104SW031_03	Nickel, Thomas & Smith Creeks - third order sections	9.7	MILES
Temperature, water			
Cause Unknown			
METALS			
ID17050104SW032_02	Castle Creek - 1st and 2nd order	44.58	MILES
Combined Biota/Habitat Bioas	ssessments		
ID17050104SW033_02	Beaver Creek - 1st and 2nd order	47.55	MILES
Combined Biota/Habitat Bioas	ssessments		
ID17050104SW034_02	Red Canyon Creek - 1st and 2nd order	77.67	MILES
Other flow regime alterations			
Sedimentation/Siltation			
Temperature, water			
ID17050104SW034_04	Red Canyon Creek - 4th order	2.96	MILES
Other flow regime alterations			
Sedimentation/Siltation			
Temperature, water			
17050107	Middle Owyhee		
ID17050107SW011_03	Cabin Creek - 3rd order	2.59	MILES
Escherichia coli	Cabin 5.00it Gra Gradi	2.00	WILLO
4====4==			
17050108	Jordan		
ID17050108SW001_02	Jordan Creek - 1st and 2nd order	34.37	MILES
Mercury			

Oil and Grease

Sedimentation/Siltation

Fecal Coliform

Cause Unknown

Pesticides Suspected Impairment

ID17050108SW004_02 Jordan Creek - 1st and 2nd order

102.44

MILES

Mercury

Oil and Grease

Sedimentation/Siltation

Fecal Coliform

Cause Unknown

Pesticides Suspected Impairment

ID17050108SW004 03 Jordan Creek - 3rd order

13.43

MILES

Mercury

Oil and Grease

Sedimentation/Siltation

Fecal Coliform

Cause Unknown

Pesticides Suspected Impairment

ID17050108SW004_05 Jordan Creek - 5th order

3.37

MILES

Mercury

Oil and Grease

Sedimentation/Siltation

Fecal Coliform

Cause Unknown

Pesticides Suspected Impairment

ID17050108SW013_02 Rock Creek - 1st and 2nd order

64.23

MILES

Other flow regime alterations

Sedimentation/Siltation

Temperature, water

ID17050108SW014_02	Louisa Creek - source to Triangle Reservoir	13.81	MILES
Other flow regime alterations			
Sedimentation/Siltation			
Temperature, water			
ID17050108SW015_02	Spring Creek - source to mouth	48.83	MILES
Other flow regime alterations			
Temperature, water			
ID17050108SW015_03	Spring Creek - source to mouth	8.34	MILES
Other flow regime alterations			
Temperature, water			
ID17050108SW018_02	Louse Creek - 1st and 2nd order	20.55	MILES
Other flow regime alterations			
Sedimentation/Siltation			
рН			
pH Cause Unknown	Metals Suspected Impairment		
·	Metals Suspected Impairment Cow Creek - 1st and 2nd order	55.12	MILES
Cause Unknown		55.12	MILES
Cause Unknown ID17050108SW021_02		55.12	MILES
Cause Unknown ID17050108SW021_02 Other flow regime alterations		55.12	MILES
Cause Unknown ID17050108SW021_02 Other flow regime alterations Sedimentation/Siltation		55.12 3.42	MILES
Cause Unknown ID17050108SW021_02 Other flow regime alterations Sedimentation/Siltation Temperature, water	Cow Creek - 1st and 2nd order		
Cause Unknown ID17050108SW021_02 Other flow regime alterations Sedimentation/Siltation Temperature, water ID17050108SW021_03	Cow Creek - 1st and 2nd order		
Cause Unknown ID17050108SW021_02 Other flow regime alterations Sedimentation/Siltation Temperature, water ID17050108SW021_03 Other flow regime alterations	Cow Creek - 1st and 2nd order		
Cause Unknown ID17050108SW021_02 Other flow regime alterations Sedimentation/Siltation Temperature, water ID17050108SW021_03 Other flow regime alterations Sedimentation/Siltation	Cow Creek - 1st and 2nd order		

	•		
ID17050108SW022_03	Soda Creek - source to mouth	3.08	MILES
Sedimentation/Siltation			
17050111	North And Middle Fork Boise		
ID17050111SW014_03	Crooked River - 3rd order	3.86	MILES
Sedimentation/Siltation			
ID17050111SW016_02	Meadow Creek - 1st and 2nd order	7.28	MILES
Sedimentation/Siltation			
ID17050111SW017_02	French Creek - 1st and 2nd order	10.83	MILES
Sedimentation/Siltation			
17050112	Boise-Mores		
ID17050112SW009 02	Mores Creek - 1st and 2nd order	133.17	MILES
Combined Biota/Habitat Bioa		100.11	220
ID17050112SW009_03	Mores Creek - 3rd order	12.29	MILES
Temperature, water	Added 3/27/2006		
ID17050112SW009 04	Mores Creek - 4th order	8.84	MILES
Combined Biota/Habitat Bio		0.04	IVIILES
Combined Biola/Habitat Biol	assessinents		
Fishes Bioassessments			
Habitat Assessment (Strean	ne)		
Habitat Assessment (Ottean	10)		
Cause Unknown			
ID17050112SW009 06	Mores Creek - 6th order	9.36	MILES
Temperature, water	Added 3/27/2006	9.30	IVIILES
remperature, water	Addid 0/E1/2000		
ID17050112SW013_02	Grimes Creek - 1st and 2nd order	153.46	MILES
Combined Biota/Habitat Bio	assessments		
ID17050112SW013_04	Grimes Creek - 4th order	8.71	MILES
Temperature, water			
ID17050112SW013_05	Grimes Creek - 5th order	14.65	MILES
Combined Biota/Habitat Bioa			-

17050113	South Fork Boise		
ID17050113SW002b_04	Willow Creek - 4th order	0.93	MILES
Combined Biota/Habitat Bioa	ssessments		
ID17050113SW004_03	South Fork Boise River - 3rd order	9.85	MILES
Combined Biota/Habitat Bioa	ssessments		
ID17050113SW005_02	Anderson Ranch Reservoir - 1st and 2nd order	81.96	ACRES
Combined Biota/Habitat Bioa	ssessments		
ID17050113SW007L_0L	Little Camas Creek Reservoir	966.18	ACRES
Sedimentation/Siltation			
ID17050113SW010_03a	Moores Creek	4.63	MILES
Combined Biota/Habitat Bioa	ssessments		
ID17050113SW010_05	Lime Creek - 5th order	4.07	MILES
Temperature, water			
ID17050113SW015_02	South Fork Boise River - 1st and 2nd order	60.98	MILES
Combined Biota/Habitat Bioa	ssessments		
ID17050113SW018_03	Little Smoky Creek - 3rd order	10.99	MILES
Combined Biota/Habitat Bioa	ssessments		
Habitat Assessment (Stream	s)		
Cause Unknown			
ID17050113SW031_02	Fall Creek - 1st and 2nd order	84.25	MILES
Combined Biota/Habitat Bioa	ssessments		
17050114	Lower Boise		
ID17050114SW001_02	Boise River- Indian Creek to mouth	4.14	MILES
Temperature, water			
ID17050114SW001_06	Boise River- Indian Creek to mouth	45.43	MILES
Temperature, water			
ID17050114SW002_04	Indian Creek - 4th order	10.93	MILES

Temperature, water

Fecal Coliform

ID17050114SW003 02 Indian Creek - 1st and 2nd order 280.3 MILES

Sedimentation/Siltation Added 3/27/2006

Fecal Coliform

Nutrient/Eutrophication Biological Indicators Nutrient Suspected Impairment; Added 3/27/2006

Sedimentation/Siltation Added 3/27/2006

Temperature, water

ID17050114SW003_04 Indian Creek - 4th order 27.26 MILES

Sedimentation/Siltation

Temperature, water

Cause Unknown Low DO due to suspected Organic Enrichment

ID17050114SW004 06 Lake Lowell 6056.53 ACRES

Cause Unknown Nutrients Suspected Impairment Low DO due to suspected Organic Enrichment

ID17050114SW005 06 Boise River - river mile 50 (T04N, R02W, Sec. 32) to Indian 44.1 MILES

Temperature, water

ID17050114SW006_02 Mason Creek - entire watershed 29.82 MILES

Sedimentation/Siltation

Cause Unknown Nutrients Suspected Impairment Low DO due to suspected Organic Enrichment

ID17050114SW008_03 Tenmile Creek - 3rd order below Blacks Creek Reservoir 29.48 MILES

Fecal Coliform

Fivemile & Tenmile Creek Subbasin Assessment, page 37

The lower Boise River bacteria TMDL allocated a 95% reduction in fecal coliform concentrations in Fifteenmile Creek to meet bacteria standards in the river (50 CFU/100 ml). The fecal coliform geometric mean at the mouth was 992 CFU/100 ml. Reductions will also have to be made in Fivemile and Tenmile Creek to meet this target. Since the river TMDL was developed, the state of Idaho has moved to an E. Coli bacteria standard, which is a 30-day geometric mean of 126 organisms/100ml for both primary and secondary contact recreation.

Data collected in 1998 and 1999 at Fivemile and Tenmile Creek monitoring locations indicate that during the recreation season (May-August), both streams exceed the E.Coli standard at all locations (Table 8). The data are not represented as a monthly geometric mean, but clearly show that the recreation season concentrations are above the standard. Table 8. Bacteria concentrations in Fivemile and Tenmile Creek

Location Year (May-Aug) Geo-mean (#/100ml)

T1 (mouth) 1998 650

1999 518

T2 (below Meridian) 1998 757

1999 544

T3 (above Meridian) 1998 687

1999 No Data

F1 (mouth) 1998 779

1999 511

F2 (below Meridian) 1998 581

1999 656

F3 (above Meridian) 1998 516

1999 No Data

Cause Unknown

Nutrients Suspected Impairment

ID17050114SW009_02	Blacks Creek - 1st and 2nd order	56.2	MILES
Combined Biota/Habitat Bioass	essments		
ID17050114SW009_03 E	Blacks Creek - 3rd order	7.49	MILES
Combined Biota/Habitat Bioass	essments		
ID17050114SW010_02	Fivemile Creek - 1st and 2nd order	65	MILES
Fecal Coliform			
ID17050114SW010_03	Fivemile Creek - 3rd order	22.64	MILES
Combined Biota/Habitat Bioass	essments		
Fishes Bioassessments			
Habitat Assessment (Streams)			
(Subanie)			
Cause Unknown			
Habitat Assessment (Streams) Cause Unknown			

ID17050114SW011a_06 Boise River - Diversion Dam to river mile 50 (T04N, R02W, Se

32.15 MILES

Temperature, water

Cause Unknown

Nutrients Suspected Impairment Low DO due to suspected Organic Enrichment

ID17050114SW011b_06	Boise River - Lucky Peak Dam to Diversion Dam	2.31	MILES
Other flow regime alterations			
D17050114SW012_02	Stewart Gulch, Cottonwood and Crane Creeks -source to mout	63.71	MILES
Combined Biota/Habitat Bioa	assessments		
D17050114SW012_03	Stewart Gulch, Cottonwood and Crane Creeks -source to mout	5.92	MILES
Combined Biota/Habitat Bioa	assessments		
D17050114SW015_02	Willow Creek - source to mouth	77.72	MILES
Combined Biota/Habitat Bioa	assessments		
Temperature, water			
D17050114SW015_03	Willow Creek - source to mouth	18.36	MILES
Combined Biota/Habitat Bioa	assessments		
Temperature, water			
D17050114SW016_03	Langley/Graveyard Gulch complex	5.58	MILE
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment □Low DO due to suspected Or	ganic Enrichmen	t
D17050114SW017_03	Sand Hollow Creek - source to mouth	18.24	MILES
Sedimentation/Siltation			
Fecal Coliform			
Cause Unknown	Low DO due to suspected Organic Enrichment		
D17050114SW017_06	Sand Hollow Creek - source to mouth	2.67	MILES
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment □Low DO due to suspected Or	rganic Enrichmen	t
7050115	Middle Snake-payette		
ID17050115SW001_08	Snake River - Boise River to Weiser River	73.58	MILES
Temperature, water			
7050120	South Fork Payette		
ID17050120SW001 02	South Fork Payette River - 1st and 2nd order	115.9	MILE
1017030120300001 02	Codin i dik i dycile i liver i ist dila zila didei	110.0	IVIILL

Combined Biota/Habitat Bioassessments

Fishes Bioassessments

Habitat Assessment (Streams)

Cause Unknown

17050121	Middle Fork Payette		
ID17050121SW001_04	Middle Fork Payette River - lower 4th order	13.2	MILES
Temperature, water			
ID17050121SW005_02	Middle Fork Payette River - 1st and 2nd order	122.02	MILES
Temperature, water			
ID17050121SW005_03	Middle Fork Payette River - 3rd order	13.15	MILES
Temperature, water			
ID17050121SW005_04	MF Payette River - upper 4th order	8.52	MILES
Temperature, water			
17050122	Payette		
ID17050122SW001_06	Payette River - Black Canyon Reservoir Dam to mouth	66.75	MILES
Escherichia coli			
Temperature, water			
ID17050122SW002_02	Tributaries to Black Canyon Reservoir	17.94	ACRES
Combined Biota/Habitat Bioa	assessments		
ID17050122SW002_06	Black Canyon Reservoir	7.52	ACRES
Oil and Grease			
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment		
ID17050122SW003_06	Payette River - NF/SF Confluence to Black Canyon Reservoir	38.17	MILES
Low flow alterations			
ID17050122SW012_03	Soldier Creek - 3rd order	2.02	MILES

Sedimentation/Siltation

ID17050122SW015_03	Bissel Creek - 3rd order	5.71	MILES
Fecal Coliform			
ID17050122SW017_02	Big Willow Creek - 1st and 2nd order	164.87	MILES
Temperature, water			
ID17050122SW017_04	Big Willow Creek - 4th order	13.29	MILES
Sedimentation/Siltation			
Temperature, water			
ID17050122SW017_06	Big Willow Creek - 6th order	15.69	MILES
Combined Biota/Habitat Bioa	assessments		
17050123	North Fork Payette		
ID17050123SW002_03	Round Valley Creek - 3rd order	2.4	MILES
Escherichia coli			
ID17050123SW004_03	Big Creek - 3rd order	8.72	MILES
Combined Biota/Habitat Bioa	assessments		
ID17050123SW006_02	Beaver Creek - 1st and 2nd order	19.97	MILES
Combined Biota/Habitat Bioa	assessments		
ID17050123SW008_05	Gold Fork - 5th order	2.61	MILES
Sedimentation/Siltation			
ID17050123SW011_02	Boulder/Willow Creek - 1st and 2nd order irrigated sections	19.2	MILES
Combined Biota/Habitat Bioa	assessments		
ID17050123SW011_03	Boulder Creek - Louie Creek to Cascade Reservoir	11.55	MILES
Combined Biota/Habitat Bioa	assessments		
Other flow regime alterations	3		
Sedimentation/Siltation			
Temperature, water			
ID17050123SW012_03	Lake Fork - Little Payette Lake to Cascade Reservoir	19.53	MILES

Combined Biota/Habitat Bioassessments

Cause Unknown

Nutrients Suspected Impairment Low DO due to suspected Organic Enrichment

ID17050123SW015 02 Mud Creek - 1st and 2nd order

25.59

MILES

Combined Biota/Habitat Bioassessments

Escherichia coli

Sedimentation/Siltation

Nitrogen (Total)

Cause Unknown

Low DO due to suspected Organic Enrichment

ID17050123SW015 03 Mud Creek - third order section

7.16 MILES

Ammonia (Un-ionized)

Combined Biota/Habitat Bioassessments

Escherichia coli

Please see note attached to Secondary Contact Recreation use, and file attached to this assessment unit.

Cows were seen grazing at or near the bacteria sample site.

Sedimentation/Siltation

ID17050123SW017_02 Payette Lake - 1st and 2nd order tributaries

15.23

MILES

Temperature, water

17050124 Weiser

ID17050124SW001_05 Weiser River - Keithly Creek to mouth

20.72

2 MILES

Sedimentation/Siltation

Temperature, water

Cause Unknown

Nutrients Suspected Impairment

ID17050124SW001_06 Weiser River - Keithly Creek to mouth

21.64

MILES

Sedimentation/Siltation

Temperature, water

Cause Unknown

Nutrients Suspected Impairment

ID17050124SW002_02 Cove Creek - 1st and 2nd order

44.74

MILES

Sedimentation/Siltation

Cause Unknown Nutrients Suspected Impairment

ID17050124SW003 05 Crane Creek - Crane Creek Reservoir Dam to mouth 17.17 MILES

Sedimentation/Siltation

Temperature, water

Fecal Coliform

Cause Unknown Nutrients Suspected Impairment

ID17050124SW004_04 Crane Creek Reservoir 0.4 ACRES

Other flow regime alterations

Sedimentation/Siltation

Temperature, water

Fecal Coliform

Cause Unknown Nutrients Suspected Impairment

ID17050124SW004L_0L Crane Creek Reservoir 2315.37 ACRES

Sedimentation/Siltation

Cause Unknown Nutrients Suspected Impairment

ID17050124SW005 02 South Fork Crane Creek - 1st and 2nd order 53.24 MILES

Combined Biota/Habitat Bioassessments

ID17050124SW005 03 South Fork Crane Creek - 3rd order 7.2 MILES

Combined Biota/Habitat Bioassessments

ID17050124SW005 04 South Fork Crane Creek - 4th order 2.44 MILES

Combined Biota/Habitat Bioassessments

ID17050124SW006 02 North Crane Creek watershed - all 1st and 2nd order streams 186.17 MILES

Combined Biota/Habitat Bioassessments

ID17050124SW006 03 North Crane Creek - 3rd order 14.5 MILES

Combined Biota/Habitat Bioassessments

	•		
ID17050124SW006_04	North Crane Creek - 4th order	5.84	MILES
Combined Biota/Habitat Bioa	assessments		
ID170501248W007_05	Wajaar Biyar sayraa ta Kaithly Craak	31.74	MILES
ID17050124SW007_05 Sedimentation/Siltation	Weiser River - source to Keithly Creek Added 3/27/2006	31.74	MILES
Gedimentation/Silitation	Added 3/2//2000		
Nutrient/Eutrophication Biolo	gical Indicators Nutrient Suspected Impairment; Added 3/27/2006		
ID17050124SW008_03	Little Weiser River - third order rangeland	17.19	MILES
Escherichia coli	Little Weiser Fliver time order rangeland	17.10	WIILLO
ID17050124SW008_04	Little Weiser River - source to mouth	20.42	MILES
Fishes Bioassessments			
Habitat Assessment (Stream	ns)		
·	,		
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment		
ID17050124SW014_03	Middle Fork Weiser River - third order rangeland	9.8	MILES
Escherichia coli			
Fishes Bioassessments			
·- ·			=
ID17050124SW030_03	Mann Creek - 3rd order	17.72	MILES
Escherichia coli			
17050201	Brownlee Reservoir		
		22.13	MILEC
ID17050201SW001_08 Temperature, water	Snake River - Hells Canyon Reservoir	22.13	MILES
romporatoro, water			
Dissolved Gas Supersaturat	ion		
ID17050201SW003_02	Tributaries to Snake River - 1st and 2nd order	106.78	MILES
Combined Biota/Habitat Bioa		100.70	WILLO
ID17050201SW003_08	Snake River (Brownlee Reservoir) - Scott Creek to Brownlee D	57.88	MILES
Mercury			
ID17050201SW005_02	Jenkins Creek - entire watershed	22.73	MILES
Escherichia coli	Jennins Oreek - entire watershed	22.13	IVIILLO

ID17050201SW006_03	Scott Creek - 3rd order	14.35	MILES
Escherichia coli			
ID17050201SW007 03	Warm Springs Creek - 3rd order	5.31	MILES
Escherichia coli	,		
ID17050201SW008_02	Hog Creek - 1st & 2nd order	34.42	MILES
Escherichia coli			
ID17050201SW008_03	Hog Creek - 3rd order section	2.89	MILES
Escherichia coli			
ID17050201SW010_04	Rock Creek - 4th order	4.82	MILES
Combined Biota/Habitat Bioa	assessments		

Upper Snake

17040104	Palisades		
ID17040104SK001_02	Snake River - Black Canyon Creek to river mile 856 (T03N, R4	48.29	MILES
Combined Biota/Habitat Bioa	assessments		
ID17040104SK001_06	Snake River - Black Canyon Creek to river mile 856 (T03N, R4	27.91	MILES
Other flow regime alterations			
ID17040104SK003_06	Snake River - Fall Creek to Black Canyon Creek	32.74	MILES
Other flow regime alterations			
ID17040104SK006_02	Fall Creek - source to South Fork Fall Creek	72.67	MILES
Temperature, water			
ID17040104SK008_02	Snake River - Palisades Reservoir Dam to Fall Creek	77.78	MILES
Combined Biota/Habitat Bioa	ssessments		
Sedimentation/Siltation			
ID17040104SK008_06	Snake River - Palisades Reservoir Dam to Fall Creek	22.1	MILES
Other flow regime alterations			
ID17040104SK011_02	Bear Creek - North Fork Bear Creek to Palisades Reservoir	35.62	MILES
Combined Biota/Habitat Bioa	assessments		

ID17040104SK013_03	Bear Creek - source to North Fork Bear Creek	6.74	MILES
Combined Biota/Habitat Bioa	assessments		
ID170401048K000 00	Iowa Creek - source to mouth	2.32	MILES
ID17040104SK020_03 Combined Biota/Habitat Bioa		2.32	IVIILES
Combined Diota/Flabitat Diot			
Habitat Assessment (Stream	s)		
Cause Unknown			
ID17040104SK022_02	Trout Creek - source to mouth	8.33	MILES
Sedimentation/Siltation			
ID17040104SK024_03	Indian Creek - Idaho/Wyoming border to Palisades Reservoir	3.21	MILES
Combined Biota/Habitat Bioa	ssessments		
ID17040104CK004_04	Indian Cuark, Idaha /Musimum hayday ta Daliandaa Dagawaiy	0.01	MUEC
ID17040104SK024_04 Combined Biota/Habitat Bioa	Indian Creek - Idaho/Wyoming border to Palisades Reservoir	2.21	MILES
Combined Blota/Habitat Bloa	issessificitis		
ID17040104SK028_04	Rainey Creek - source to mouth	12.46	MILES
Fecal Coliform			
ID17040104SK029 03	Pine Creek - source to mouth	16.17	MILES
Cause Unknown			
ID17040104SK030_02	Black Canyon Creek - source to mouth	7.08	MILES
Sedimentation/Siltation			
17040105	Salt		
		4.00	MUEC
ID17040105SK001_02b Physical substrate habitat alt	Newswander Canyon	4.96	MILES
i nyoloai ouboliate nabitat ali	Callons		
Sedimentation/Siltation			
ID17040105SK002 02c	Cabin Creek	3.01	MILES
Physical substrate habitat all			
0 11 11 10 10 11			
Sedimentation/Siltation			
ID17040105SK003_02	Tincup Creek - source to Idaho/Wyoming border	58.46	MILES
Sedimentation/Siltation			

	•		
ID17040105SK003_02a	Rich Creek	1.5	MILES
Habitat Assessment (Stream	ns)		
Causa Halmanna			
Cause Unknown			
ID17040105SK003_02c	Lau Creek	2.04	MILES
Habitat Assessment (Stream	ns)		
Habitat Assessment (Stream	ns)		
ldaho WBAGII usin	ng BURP Monitoring Data		
	it only contains Lau Creek, dless Area I-C, Stump Creek		
Cause Unknown			
Cause Unknown			
ldaho WBAGII usin	ng BURP Monitoring Data (June 2006)		
	it only contains Lau Creek, dless Area I-C, Stump Creek		
ID17040105SK003_02d	Houtz Creek	1.14	MILES
Cause Unknown			
ID17040105SK003_02e	Bear Canyon	3.11	MILES
Escherichia coli			
ID17040105SK003_02g	Chicken Creek	1.59	MILES
Combined Biota/Habitat Bioa	assessments		
ID17040105SK003_02i	Luthi Canyon	4.3	MILES
Combined Biota/Habitat Bioa	assessments		
ID17040105SK003_02j	Haderlie Creek	8.65	MILES
Sedimentation/Siltation			
ID17040105SK006_02	Stump Creek - source to Idaho/Wyoming border	56.11	MILES
Combined Biota/Habitat Bioa	assessments		
ID17040105SK006_02c	Upper Boulder Creek	4.67	MILES

Cause Unknown

This segment of upper Boulder Creek is short and most of the degradation appears to be an artifact of historical grazing practices. There may not be enough natural energy and flow in this segment to provide a flushing effect for sediment deposition, as it originates from wetland seepage in relatively flat terrain. Although grazing still persists, little can be done in the way of management to restore or provide support for beneficial use (CWAL or SS). The segment immediately downstream is much longer and intermittent, thus this upper portion is relatively isolated from the main Boulder Creek system most of the time. TMDL establishment is probably inappropriate as the perennial, channelized portion of this segment is approximately 1/4 mile in length.

segment is approxi	mately 1/4 mile in length.		
ID17040105SK006_02d	west fork Boulder Creek	3.18	MILES
Cause Unknown			
ID17040105SK006_02f	White Canyon	3.2	MILES
Physical substrate habitat alt	erations		
Sedimentation/Siltation			
ID17040105SK006_02g	Graehl Canyon	1.4	MILES
Combined Biota/Habitat Bioa	ssessments		
Habitat Assessment (Stream	s)		
Cause Unknown			
ID17040105SK006_04	lower Stump Creek	10.44	MILES
Sedimentation/Siltation			
ID17040105SK007_02c	Smoky Creek	10.75	MILES
Escherichia coli			
Sedimentation/Siltation			
ID17040105SK007_02f	Draney Creek	6.85	MILES
Physical substrate habitat alt	erations		
Sedimentation/Siltation			
Fecal Coliform			
ID17040105SK007_03	Tygee Creek - source to mouth	5.98	MILES
Sedimentation/Siltation			
ID17040105SK008_02c	Beaver Dam Creek	5.09	MILES

Sedimentation/Siltation

Physical substrate habitat alterations

oo mogratoa nope.			
ID17040105SK008_04	Crow Creek	10.42	MILES
Sedimentation/Siltation			
ID17040105SK009_02	Sage Creek - source to mouth	12.41	MILES
Selenium	Cago Crook Course to mount		1411220
ID17040105SK009_02d	Pole Canyon Creek	3.6	MILES
Selenium			
ID17040105SK009_02e	South Fork Sage Creek	7.93	MILES
Selenium			
Listing based on M	ay 24, 2007 "Supplemental Surface Water Monitoirng Data Transmittal" from Newfields		
ID17040105SK009_03	Sage Creek - source to mouth	3.22	MILES
Selenium			
ID17040105SK010_02a	South Fork Deer Creek	11.69	MILES
Physical substrate habitat al	terations		
Sedimentation/Siltation			
ID17040105SK011_03	Rock Creek	3.46	MILES
Combined Biota/Habitat Bioa	assessments		
Fishes Bioassessments			
Habitat Assessment (Stream	ns)		
Cause Unknown			
17040201	Idaho Falls		
ID17040201SK001_05	Snake River - Dry Bed Creek to river mile 791 (T01N, R37E, S	5.72	MILES
Sedimentation/Siltation			
ID17040201SK002_05	South Fork Willow Creek - source to mouth	6.87	MILES
Sedimentation/Siltation			
ID17040201SK003_05	North Fork Willow Creek - source to mouth	10.21	MILES
Sedimentation/Siltation			
ID17040201SK007 05	Crow Creek - source to Willow Creek	9.46	MILES
		5.,0	

Sedimentation/Siltation

	-		
ID17040201SK008_02	Birch Creek - source to mouth	29.33	MILES
Combined Biota/Habitat Bio	assessments		
ID17040201SK008_03	Birch Creek - source to mouth	6.21	MILES
Combined Biota/Habitat Bio	assessments		
ID17040201SK013_02	Snake River - river mile 856 (T03N, R41E, Sec. 16) to Dry Be	20.45	MILES
Combined Biota/Habitat Bio	assessments		
ID17040201SK013_06	Snake River - river mile 856 (T03N, R41E, Sec. 16) to Dry Be	7.24	MILES
Other flow regime alterations	s		
17040202	Upper Henrys		
ID17040202SK002_05	Warm River - Warm River Spring to mouth	0.57	MILES
Temperature, water	Added 3/27/2006		
ID17040202SK005_02	Warm River - source to Warm River Spring	70.29	MILES
Temperature, water	Added 3/27/2006		
ID17040202SK018_03	Buffalo River - source to Elk Creek	9.11	MILES
Combined Biota/Habitat Bio	assessments		
ID17040202SK030_02	Twin Creek - source to mouth	8.55	MILES
Combined Biota/Habitat Bio	assessments		
ID17040202SK033_02	Howard Creek - source to mouth	15.24	MILES
Temperature, water	Added 3/27/2006		
ID17040202SK034_02	Targhee Creek - source to mouth	28.84	MILES
Temperature, water	Added 3/27/2006		
ID17040202SK035_02	Timber Creek - source to mouth	16.97	MILES
Temperature, water	Added 3/27/2006		
ID17040202SK035_03	Timber Creek - source to mouth	3.37	MILES
Temperature, water	Added 3/27/2006		
ID17040202SK036_03	Duck Creek - source to mouth	4.79	MILES
Sedimentation/Siltation			

Temperature, water			
	ees C; high levels of warm water taxa in macroinvertebrates	47.05	NAU EO
ID17040202SK044_02	Icehouse Creek - source to Island Park Reservoir	17.65	MILES
Sedimentation/Siltation			
ID17040202SK045_03	Sheridan Creek - Kilgore Road (T13N, R41E, Sec. 07) to mout	18.64	MILES
Sedimentation/Siltation			
ID17040202SK046_04	Willow Creek - source to mouth	9.98	MILES
Fish Kills			
Sedimentation/Siltation			
17040203	Lower Henrys		
ID17040203SK007_02	Squirrel Creek - Idaho/Wyoming border to mouth	45.26	MILES
Combined Biota/Habitat Bioa	assessments		
Fecal Coliform			
ID17040203SK007_03	Squirrel Creek - Idaho/Wyoming border to mouth	19.41	MILES
Combined Biota/Habitat Bioa	assessments		
17040204	Teton		
17040204 ID17040204SK007_02	Teton North Fork Moody Creek - source to mouth	26.35	MILES
		26.35	MILES
ID17040204SK007_02		26.35 5.78	
ID17040204SK007_02 Fecal Coliform	North Fork Moody Creek - source to mouth Warm Creek - source to mouth		
ID17040204SK007_02 Fecal Coliform ID17040204SK011_02	North Fork Moody Creek - source to mouth Warm Creek - source to mouth		
ID17040204SK007_02 Fecal Colliform ID17040204SK011_02 Combined Biota/Habitat Bioa	North Fork Moody Creek - source to mouth Warm Creek - source to mouth		MILES MILES
ID17040204SK007_02 Fecal Coliform ID17040204SK011_02 Combined Biota/Habitat Bioa	North Fork Moody Creek - source to mouth Warm Creek - source to mouth assessments Teton River - Felt Dam outlet to Milk Creek	5.78	MILES
ID17040204SK007_02 Fecal Coliform ID17040204SK011_02 Combined Biota/Habitat Bioa Fecal Coliform ID17040204SK014_04	North Fork Moody Creek - source to mouth Warm Creek - source to mouth assessments Teton River - Felt Dam outlet to Milk Creek	5.78	MILES
ID17040204SK007_02 Fecal Coliform ID17040204SK011_02 Combined Biota/Habitat Bioa Fecal Coliform ID17040204SK014_04 Physical substrate habitat al	North Fork Moody Creek - source to mouth Warm Creek - source to mouth assessments Teton River - Felt Dam outlet to Milk Creek terations Teton River - Felt Dam pool	5.78 1.66	MILES
ID17040204SK007_02 Fecal Coliform ID17040204SK011_02 Combined Biota/Habitat Bioa Fecal Coliform ID17040204SK014_04 Physical substrate habitat al	North Fork Moody Creek - source to mouth Warm Creek - source to mouth assessments Teton River - Felt Dam outlet to Milk Creek terations Teton River - Felt Dam pool	5.78 1.66	MILES
ID17040204SK007_02 Fecal Coliform ID17040204SK011_02 Combined Biota/Habitat Bioa Fecal Coliform ID17040204SK014_04 Physical substrate habitat al ID17040204SK015_04 Physical substrate habitat al	North Fork Moody Creek - source to mouth Warm Creek - source to mouth assessments Teton River - Felt Dam outlet to Milk Creek terations Teton River - Felt Dam pool terations Teton River - Highway 33 bridge to Felt Dam pool	5.78 1.66 4.12	MILES MILES

Other flow regime alterations

ID17040204SK019_02	Packsaddle Creek - source to diversion (NE 1/4 Sec. 8, T5N, R	14.79	MILES
Other flow regime alterations	S		
ID17040204SK020_04	Teton River - Teton Creek to Cache Bridge (NW 1/4, NE 1/4, Sec	13.71	MILES
Physical substrate habitat al	terations		
ID17040204SK021_03	Horseshoe Creek - pipeline diversion (SE 1/4, NW 1/4, Sec. 27,	4.81	MILES
Combined Biota/Habitat Bioa	assessments		
ID17040204SK025_02	Mahogany Creek - source to pipeline diversion (NE 1/4, Sec. 27	7.01	MILES
Other flow regime alterations			
ID17040204SK026_02	Teton River - Trail Creek to Teton Creek	22.31	MILES
Other flow regime alterations	S		
ID17040204SK026_04	Teton River - Trail Creek to Teton Creek	6.45	MILES
Physical substrate habitat al	terations		
ID17040204SK034_02	Warm Creek - source to mouth	17.6	MILES
Combined Biota/Habitat Bioa	assessments		
Fecal Coliform			
ID17040204SK041_02	Fox Creek - North Fox Creek Canal (NW 1/4, Sec 29 T4N, R46	7.99	MILES
Other flow regime alterations			
ID17040204SK042_02	Fox Creek - Idaho/Wyoming border to North Fox Creek Canal	0.91	MILES
Other flow regime alterations	S		
ID17040204SK044_02	Darby Creek - SW 1/4, SE 1/4, S10, T4N, R45E, to mouth, includ	4.14	MILES
Combined Biota/Habitat Bioa	assessments		
ID17040204SK045_02	Darby Creek - Idaho/Wyoming border to SW 1/4, SE 1/4, Sec. 10	9.3	MILES
Other flow regime alterations			
ID17040204SK046_02	Dick Creek spring complex - south to Darby Creek and north t	3.59	MILES
Combined Biota/Habitat Bioa	assessments		
ID17040204SK050_02	Woods Creek - source to mouth, including spring creek tribu	5.41	MILES

Escherichia coli

ID17040204SK054_03	Spring Creek - North Leigh Creek to mouth	13.17	MILES
Other flow regime alterations			
ID17040204SK055 02	North Leigh Creek - Idaho/Wyoming border to mouth	4.99	MILES
Combined Biota/Habitat Bioa			1111220
ID17040204SK056_02	Spring Creek - source to North Leigh Creek, including spring	24.2	MILES
Other flow regime alterations			
ID17040204SK056_03	Spring Creek - source to North Leigh Creek, including spring	1.44	MILES
Other flow regime alterations			
17040205	Willow		
ID17040205SK001_05	Willow Creek - Ririe Reservoir Dam to Eagle Rock Canal	5.47	MILES
Sedimentation/Siltation			
ID17040205SK002_03	Ririe Reservoir (Willow Creek)	1.94	ACRES
Sedimentation/Siltation			
ID17040205SK002_05	Ririe Reservoir (Willow Creek)	10.24	ACRES
Sedimentation/Siltation			
ID17040205SK005_02	Willow Creek - Birch Creek to Bulls Fork	57.41	MILES
Combined Biota/Habitat Bioa	ssessments		
Fecal Coliform			
ID17040205SK005 04	Willow Creek - Birch Creek to Bulls Fork	2.47	MILES
Temperature, water	Added 3/27/2006	2.41	WILLS
ID17040205SK006_03	Birch Creek - source to mouth	1.01	MILES
Low flow alterations			
ID17040205SK008_02	Willow Creek - Mud Creek to Birch Creek	27.76	MILES
Combined Biota/Habitat Bioa	ssessments		
Fecal Coliform			
ID17040205SK008 04	Willow Creek - Mud Creek to Birch Creek	9.2	MILES

Temperature, water

Added 3/27/2006

ID17040205SK009_02	Mud Creek - source to mouth	9.77	MILES
Combined Biota/Habitat Bio	assessments		
ID17040205SK011_02	Willow Creek - Crane Creek to Mud Creek	23.25	MILES
Other flow regime alterations	S		
Temperature, water			
ID17040205SK013_02	Willow Creek - source to Crane Creek	37.35	MILES
Combined Biota/Habitat Bio	assessments		
ID17040205SK014_02	Crane Creek - source to mouth	44.98	MILES
Temperature, water			
ID17040205SK014_03	Crane Creek - source to mouth	11.07	MILES
Combined Biota/Habitat Bio	assessments		
ID17040205SK019_04	Grays Lake outlet - Brockman Creek to Homer Creek	12.59	MILES
Combined Biota/Habitat Bio	assessments		
ID17040205SK020_02	Grays Lake outlet - Grays Lake to Brockman Creek	18.05	MILES
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment		
ID17040205SK020_04	Grays Lake outlet - Grays Lake to Brockman Creek	11.55	MILES
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment		
ID17040205SK021_02	Grays Lake	115.98	ACRES
Combined Biota/Habitat Bio	assessments		
ID17040205SK024_02	Brockman Creek - Corral Creek to mouth	20.04	MILES
Fecal Coliform			
ID17040205SK025_02	Brockman Creek - source to Corral Creek	17.34	MILES
Cause Unknown	Nutrients Suspected Impairment		
ID17040205SK025_03	Brockman Creek - source to Corral Creek	0.24	MILES

Cause Unknown

Nutrients Suspected Impairment

ID17040205SK029_02	Hell Creek - source to mouth	38.36	MILES
Cause Unknown	Nutrients Suspected Impairment		
ID17040205SK030_02	Bulls Fork - source to mouth	23.4	MILES
Combined Biota/Habitat Bioa	assessments		
17040206	American Falls		
ID17040206SK000_02a	Danielson Creek	4.4	MILES
Combined Biota/Habitat Bioa	assessments		
ID17040206SK001_05	American Falls Reservoir (Snake River)	4.36	ACRES
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment□Low DO due to suspec	ted Organic Enrichme	ant
Gadac Gilkilowii	Nutrients Suspected impairment Lew 25 due to suspec	ted Organie Ennemme	,,,,t
ID17040206SK001L_0L	American Falls Reservoir (Snake River)	55519.2	ACRES
Chlorophyll-a			
Mercury			
See attached files.			
Oxygen, Dissolved			
Sedimentation/Siltation			
Nutrient/Eutrophication Biolo	gical Indicators		
ID17040206SK002 02	Bannock Creek - source to American Falls Reservoir	242.01	MILES
Sedimentation/Siltation			
Fecal Coliform			
Cause Unknown	Nutrients Suspected Impairment		
ID17040206SK002_03	Bannock Creek - source to American Falls Reservoir	14.3	MILES
Escherichia coli			
Sedimentation/Siltation			
ID17040206SK002_04	Bannock Creek - source to American Falls Reservoir	10.02	MILES
Sedimentation/Siltation			

Fecal		

P				
ID17040	206SK002_05	Bannock Creek - source to American Falls Reservoir	21.34	MILES
Sedime	entation/Siltation			
Fecal C	`alifarm			
recai C	Olliomi			
Cause	Unknown	Nutrients Suspected Impairment		
ID17040	0206SK006_02	Moonshine Creek - source to mouth	39.52	MILES
Sedime	entation/Siltation			
ID17040)206SK008_02	West Fork Bannock Creek - source to mouth	23.78	MILES
	entation/Siltation	West Fork Ballilock Greek - Source to mouth	23.70	IVIILLO
Seame	intation/Siltation			
ID17040	0206SK009_02	Knox Creek - source to mouth	23.84	MILES
Sedime	entation/Siltation			
ID17040	206SK009_03	Knox Creek - source to mouth	7.82	MILES
Combir	ned Biota/Habitat Bioa	ssessments		
ID 470 40				1 W 50
)206SK010_02	Rattlesnake Creek - source to mouth	53.37	MILES
Escheri	chia coli			
Sedime	entation/Siltation			
ID17040	0206SK010_02b	Rattlesnake Creek	1.09	MILES
Escheri	ichia coli			
Sodimo	entation/Siltation			
Seame	intation/Siltation			
ID17040	0206SK010_03	Rattlesnake Creek - source to mouth	9.97	MILES
Escheri	chia coli			
Sedime	entation/Siltation			
ID17040)206SK010 04	Rattlesnake Creek - source to mouth	5.37	MILES
	ichia coli	Traditional of the Source to Highlin	J.07	IVIILLO
Lociton				
Sedime	entation/Siltation			
ID :=:	200001/055 25			= c
ID17040)206SK022_02	Snake River - river mile 791 (T01N, R37E, Sec. 10) to Americ	217.28	MILES
allam F. Imamai.	\ \ \ /	Dublic Commont DDAFT		Dans 04 of 100

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Sedimentation/Siltation

ID17040206SK024_02	McTucker Creek - source to American Falls Reservoir	1.94	MILES
Sedimentation/Siltation			
ID17040206SK024_02a	McTucker Creek	1.75	MILES
Sedimentation/Siltation			
ID17040206SK025_02a	Lttle Hole Draw	4.11	MILES
Combined Biota/Habitat Bioa	assessments		
17040207	Blackfoot		
ID17040207SK002_02b	Deadman Creek	5.16	MILES
Physical substrate habitat alt	terations		
Sedimentation/Siltation			
ID17040207SK005_02	Grave Creek - source to mouth	14.35	MILES
Sedimentation/Siltation			
ID17040207SK005_02a	Grave Creek	3.96	MILES
Physical substrate habitat alt	terations		
Sedimentation/Siltation			
ID17040207SK005_02b	Warbonnet Creek	6.22	MILES
Escherichia coli			
Sedimentation/Siltation			
ID17040207SK005_02c	Wood Creek	3.2	MILES
Sedimentation/Siltation			
ID17040207SK005_02d	Coyote Creek	1.23	MILES
Sedimentation/Siltation			
ID17040207SK005_02e	Sunday Creek	5.28	MILES
Sedimentation/Siltation			
ID17040207SK005_03	Grave Creek - source to mouth	5.48	MILES
Physical substrate habitat alt	terations		

Sedimentation/Siltation

ID17040207SK006_02	Corral Creek - Headwaters and unnamed tributaries	40.65	MILES
Escherichia coli			
ID17040207SK006_02a	Chicken Creek (tributary to Corral Creek)	6.59	MILES
Sedimentation/Siltation			
ID17040207SK006_02b	Bear Creek	3.84	MILES
Physical substrate habitat al	terations		
Sedimentation/Siltation			
ID17040207SK006_03	Corral Creek - source to mouth	9.22	MILES
Escherichia coli			
ID17040207SK006_04	Corral Creek - source to mouth	6.59	MILES
Escherichia coli			
Habitat Assessment (Stream	ns)		
Total Suspended Solids (TS	S)		
Cause Unknown			
ID17040207SK008_02	Thompson Creek - source to mouth	10.71	MILES
Physical substrate habitat al	terations		
Sedimentation/Siltation			
ID17040207SK009_02a	Collett Creek	3.98	ACRES
Physical substrate habitat al	terations		
Sedimentation/Siltation			
ID17040207SK009_02b	Poison Creek	8.84	MILES
Escherichia coli			
Sedimentation/Siltation			
ID17040207SK009_03	Little Blackfoot River	7.67	ACRES
Low flow alterations			

Physical substrate habitat alterations

Sedimentation/Siltation

Escherichia coli

ID17040207SK010_02a	State Land Creek	9.07	MILES
Sedimentation/Siltation			
Selenium			
Germani			
Selenium			
	DEQ data. See DEQ 2006. Selenium Project Southeast Idaho Phosphate Mining Res		
ID17040207SK010_04	Blackfoot River - confluence of Lanes and Diamond Creeks to	13.82	MILES
Oxygen, Dissolved			
Selenium			
Temperature, water			
			= -
ID17040207SK010_05	Blackfoot River - confluence of Lanes and Diamond Creeks to	20.67	MILES
Oxygen, Dissolved			
Selenium			
Se listed based on	DEQ data. See DEQ 2006. Selenium Project Southeast Idaho Phosphate Mining Re	source Area.	
Temperature, water	,		
ID4704000701/040, 001	On allhour de Our al	7.54	NAU EO
ID17040207SK012_02b	Goodheart Creek	7.54	MILES
Selenium	DEC data. Car DEC 0000 Calculus Businet Couthaget Idaha Bhasahata Mining Ba		
Se listed based on ID17040207SK013 02a	DEQ data. See DEQ 2006. Selenium Project Southeast Idaho Phosphate Mining Res Dry Valley Creek	6.43	MILES
Selenium	Dry vancy creek	0.40	WIILLO
Ocicinani			
ID17040207SK013_02b	Chicken Creek (tributary to Dry Valley Creek)	2.86	MILES
Selenium			IVIILES
			IVIILES
			WILES
ID17040207SK013_03	Dry Valley Creek - source to mouth	4.98	MILES
ID17040207SK013_03 Selenium	Dry Valley Creek - source to mouth	4.98	
	Dry Valley Creek - source to mouth	4.98	
	Dry Valley Creek - source to mouth Maybe Creek - source to mouth	4.98 5.23	
Selenium			MILES
Selenium ID17040207SK014_02			MILES

Selenium

Selenium

Se listed based on DEQ data. See DEQ 2006. Selenium Project Southeast Idaho Phosphate Mining Resource Area.

ID17040207SK015 02a upper Mill Canyon 2.44 MILES

Physical substrate habitat alterations

Sedimentation/Siltation

Selenium

Se listed based on DEQ data. See DEQ 2006. Selenium Project Southeast Idaho Phosphate Mining Resource Area. Plus additional data sources.

ID17040207SK015_02b lower Mill Canyon 1.03 MILES

Selenium

Selenium

Se listed based on DEQ data. See DEQ 2006. Selenium Project Southeast Idaho Phosphate Mining Resource Area. Plus additional data sources.

ID17040207SK015_03 lower Spring Creek 1.5 MILES

Escherichia coli

Selenium

Selenium

Se listed based on DEQ data. See DEQ 2006. Selenium Project Southeast Idaho Phosphate Mining Resource Area.

ID17040207SK015_04 Mill Canyon - source to mouth 0.36 MILES

Cause Unknown

ID17040207SK016 02 Diamond Creek - unnamed tributaries 41.77 MILES

Escherichia coli

ID17040207SK016_02a upper Diamond Creek 4.43 MILES

Escherichia coli

ID17040207SK016_03 lower Diamond Creek 19.26 MILES

Escherichia coli

ID17040207SK016 03a middle Diamond Creek 10.65 MILES

Escherichia coli

ID17040207SK021 03 lower Chippy Creek 0.94 MILES

Combined Biota/Habitat Bioassessments

Habitat Assessment (Streams)

Physical substrate habitat alterations

Sedimentation/Siltation

Sedimentation/Siltation

ID17040207SK023_02	Angus Creek - unnamed tribs	11.34	MILES
Escherichia coli			
ID17040207SK023_02a	Rasmussen Creek	6.26	MILES
Selenium			
Selenium			
Se listing based on	DEQ data. See Annual TMDL baseline monitoring reports for Se.		
ID17040207SK023_02b	upper Angus Creek	7.78	MILES
Selenium			
Selenium listing base 2005 and 2006	sed on 4-day average selenium water column concentration > 5 ppb during IDEC	sampling events	in
ID17040207SK023_04	Angus Creek - source to mouth	3.46	MILES
Escherichia coli			
ID17040207SK025_02c	Clarks Cut - Sheep Creek to HUC boundary	1.47	MILES
Physical substrate habitat alt	erations		
Sedimentation/Siltation			
ID17040207SK025_03b	Crooked Creek	2.13	MILES
Physical substrate habitat alt	erations		
Sedimentation/Siltation			
ID17040207SK027_02	Rawlins Creek - source to mouth	6.21	MILES
Sedimentation/Siltation			
ID17040207SK027_03	Rawlins Creek - source to mouth	1.89	MILES
Fecal Coliform			
ID17040207SK029_03	Cedar Creek - source to mouth	2.1	MILES
Benthic-Macroinvertebrate B	ioassessments		
Combined Biota/Habitat Bioa	ssessments		
Habitat Assessment (Stream	s)		
Cooling a photic or /Olly a tile or			

17040208	Portneuf		
ID17040208SK001_02c	Papoose Creek	3.03	MILES
Escherichia coli			
ID17040208SK001_05	Portneuf River - Marsh Creek to American Falls Reservoir	28.79	MILES
Oxygen, Dissolved			
Temperature, water			
ID17040208SK004_02c	South Fork Mink Creek	6.77	MILES
Escherichia coli			
ID17040208SK004_04	lower Mink Creek	3.8	MILES
Escherichia coli			
ID17040208SK004_04a	Mink Creek	1.52	MILES
Escherichia coli			
ID17040208SK005_02	Indian Creek - source to mouth	8.13	MILES
Escherichia coli			
ID17040208SK006_02a	Arkansas Creek	2.61	MILES
Sedimentation/Siltation			
IDEQ water quality Nitrogen (Total)	sampling indicated total suspended sediment of 130 mg/L during 27 June 2006 site visit	i.	
IDEQ water quality (>0.12 mg/L) Phosphorus (Total)	sampling indicates h igh total nitrogen (>7 mg/L) and total ph osph orus mean con-	centrations	
IDEQ water quality (>0.12 mg/L)	sampling indicates h igh total nitrogen (>7 mg/L) and total ph osph orus mean con-	centrations	
ID17040208SK006_03	upper middle Marsh Creek	11.09	MILES
Oxygen, Dissolved			
Temperature, water			
ID17040208SK006_03a	Marsh Creek	3.79	MILES
Oxygen, Dissolved			
Temperature, water			
ID17040208SK006_04	lower Marsh Creek	17.68	MILES
Oxygen, Dissolved			

Temperature, water

ID17040208SK006_04a	lower middle Marsh Creek	19.77	MILES
Oxygen, Dissolved			
Temperature, water			
,			
ID17040208SK010_02a	upper Garden Creek	9.49	MILES
Escherichia coli			
ID17040208SK010_02b	lower Garden Creek	7.65	MILES
Escherichia coli			
ID17040208SK012L_0L	Hawkins Reservoir	66.72	ACRES
Oxygen, Dissolved			
several exceedence	pling in 2007, TP is very high (mean=0.19), one chlorophyll a sampling event=60, an es of DO in the upper 80% of the column. We may monitor DO further to determine if Mladenka 10-15-2007		
Phosphorus (Total)			
ID17040208SK013_02b	Yellow Dog Creek	6	MILES
Escherichia coli			
ID17040208SK014_02	Cherry Creek - source to mouth	17.62	MILES
Escherichia coli			
Low flow alterations			
Physical substrate habitat alt	terations		
ID17040208SK014_02a	upper Cherry Creek	10.03	MILES
Escherichia coli			
ID17040208SK014_02b	Cherry Creek	5.85	MILES
Escherichia coli			
ID17040208SK014_04	Birch Creek from Cherry Creek to Marsh Creek confluences	2.73	MILES
Escherichia coli			
ID17040208SK015_03a	upper Birch Creek	2.8	MILES
Escherichia coli			
ID17040208SK016_02	Portneuf R - 2nd order tribs-Chesterfield Dam to Marsh Creek	156.67	MILES

Low flow alterations

Physical substrate habitat alterations

East Bob Smith Creek	6.75	MILES
West Bob Smith Creek	4.1	MILES
Portneuf River - Chesterfield Reservoir Dam to Marsh Creek	2.82	MILES
ent of Portneuf River u/s of Marsh Creek sonde data. Exceeded 24 days in	n 2004 and 25 days in 2	2006.
Beaverdam Creek	18.45	MILES
erations		
Dempsey Creek	18.45	MILES
lower Pebble Creek	6.06	MILES
North Fork Pebble Creek	0.99	MILES
upper Moonlight Creek	2.76	MILES
lower Moonlight Creek	0.71	MILES
North Fork Pocatello Creek	10.52	MILES
Lake Walcott		
Marsh Creek - source to mouth	10.71	MILES
ssessments		
Marsh Creek - source to mouth	17.81	MILES
	Portneuf River - Chesterfield Reservoir Dam to Marsh Creek ent of Portneuf River u/s of Marsh Creek sonde data. Exceeded 24 days in Beaverdam Creek erations Dempsey Creek lower Pebble Creek North Fork Pebble Creek upper Moonlight Creek North Fork Pocatello Creek Lake Walcott Marsh Creek - source to mouth ssessments	West Bob Smith Creek 4.1 Portneuf River - Chesterfield Reservoir Dam to Marsh Creek 2.82 ent of Portneuf River u/s of Marsh Creek sonde data. Exceeded 24 days in 2004 and 25 days in 3 Beaverdam Creek 18.45 Dempsey Creek 18.45 lower Pebble Creek 6.06 North Fork Pebble Creek 0.99 upper Moonlight Creek 2.76 lower Moonlight Creek 10.52 Lake Walcott Marsh Creek - source to mouth 10.71 ssessments

Combined Biota/Habitat Bioassessments

Sedimentation/Siltation

ID17040209SK011_02	Snake River - American Falls Reservoir Dam to Rock Creek	31.61	MILES
Combined Biota/Habitat Bioa	assessments		
ID17040209SK013_02	Craters of the Moon complex	115.6	MILES
Combined Biota/Habitat Bioa	assessments		
ID17040209SK013_03	Craters of the Moon complex	13.37	MILES
Combined Biota/Habitat Bioa	assessments		
17040210	Raft		
ID17040210SK005_04	Cassia Creek - Clyde Creek to Conner Creek	4.49	MILES
Temperature, water			
ID17040210SK006_02	Clyde Creek - source to mouth	24.87	MILES
Escherichia coli			
Pathogens on the 2	2002 IR. Maintinging assessment until further data can be collected		
17040211	Goose		
ID17040211SK007_02	Trout Creek - source to Idaho/Nevada border	19.97	MILES
Temperature, water			
	me temperature logger data: 2001IDFGTL082. Maximum daily maximum temperature ring the critical time period for cold water biota.	e exceeded fo	or
ID17040211SK007_03	Trout Creek - source to Idaho/Nevada border	1.97	MILES
Combined Biota/Habitat Bioa	assessments		
ID17040211SK008_02	Goose Creek - source to Idaho/Utah border	63.16	MILES
Temperature, water			
IDFG temperature Temperature, water	logger 2001IDFGTL081 indicates that temperature exceeds water quality standards.		
IDFG temperature	logger 2001IDFGTL081 indicates that tmeperature exceeded water quality standards	i.	
17040212	Upper Snake-Rock		
ID17040212SK000_02	Unclassified Waters in CU 17040212	392.31	MILES
Fecal Coliform			
Cause Unknown	Low DO due to suspected Organic Enrichment		
ID17040212SK000_03A	Yahoo Creek	2.23	MILES

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Fecal Coliform

ID17040212SK001_04	Snake River - Lower Salmon Falls to Clover Creek	0.19	MILES
Temperature, water			
ID17040212SK010_03	Mud Creek - Deep Creek Road (T09S, R14E) to mouth	1.07	MILES
Temperature, water			
ID17040212SK012_03	Cedar Draw - source to mouth	2.93	MILES
Temperature, water			
ID17040212SK014_02	Cottonwood Creek - source to mouth	37.64	MILES
Temperature, water			
ID17040212SK015_02	McMullen Creek - source to mouth	50.02	MILES
Temperature, water			
ID17040212SK015_03	McMullen Creek - source to mouth	9.41	MILES
Temperature, water			
ID17040212SK020_07	Snake River - Milner Dam to Twin Falls	21.29	MILES
Temperature, water			
ID17040212SK022_03	Dry Creek - source to mouth	9.85	MILES
Temperature, water			
ID17040212SK028_02	Clear Lakes	22.24	ACRES
Escherichia coli			
Escherichia coli			
listed as not full su	to primary and secondary contact recreation. This addition was made because t pport but did not have causes associated with them. As a result, an assessmen be conducted to remove this water body from the integrated report.		
ID17040212SK034_04	Clover Creek - Pioneer Reservoir Dam to mouth	9.96	MILES
Temperature, water			
ID17040212SK035_04	Pioneer Reservoir	229.81	ACRES
Temperature, water			
ID17040212SK036_02	Clover Creek - source to Pioneer Reservoir	55.67	MILES
Temperature, water			
ID17040212SK036_04	Clover Creek - source to Pioneer Reservoir	26.04	MILES
stian E. Impaired Waters	Bublic Comment DRAFT		D 04 - (4 0 F

Combined Biota/Habitat Bioassessments

Fishes Bioassessments

Habitat Assessment (Streams)

Cause Unknown

Nutrients Suspected Impairment

ID17040212SK038_02	Catchall Creek - source to mouth	15.85	MILES
Combined Biota/Habitat Bio	assessments		
ID17040212SK040_02	Calf Creek - source to mouth	35.87	MILES
Temperature, water	Added 3/27/2006		

ID17040212SK040_03 Calf Creek - source to mouth 6.56 **MILES**

Low flow alterations

Sedimentation/Siltation

Temperature, water

Fecal Coliform

Cause Unknown **Nutrients Suspected Impairment**

17040213 Salmon Falls

ID17040213SK000_04	Cedar Creek-reservoir to Salmon Falls Creek.	19.54	MILES
Sedimentation/Siltation			
ID17040213SK004_0L	Cedar Creek Reservoir	971.12	ACRES
Phosphorus (Total)			
ID17040213SK005_02	House Creek - source to Cedar Creek Reservoir	56.6	MILES
Sedimentation/Siltation			
Sediment TMDL co	ompleted delist upon approval.		
ID17040213SK005_03	House Creek - source to Cedar Creek Reservoir	10.23	MILES

Sedimentation/Siltation

Sediment TMDL completed delist upon approval.

House Creek - source to Cedar Creek Reservoir 2.58 ID17040213SK005_04 **MILES**

Sedimentation/Siltation

Temperature, water

ID17040213SK007L_0L	Salmon Falls Creek Reservoir	2653.9	ACRES
Phosphorus (Total)			
TP TMDL complete	d delist upon approval		
ID17040213SK008_02	China, Browns, Corral, Whiskey Slough, Player Creeks - sourc	47.57	MILES
Temperature, water			
	completed delist upon approval		
Phosphorus (Total)	A defendance of the second of		
ID17040213SK008 03	d delist upon approval China, Browns, Corral, Whiskey Slough, Player Creeks - sourc	3.22	MILES
Sedimentation/Siltation	Offina, Diowns, Corrai, Whiskey Glough, Flayer Creeks - Source	0.22	IVIILLO
Seamentation/Siliation			
Temperature, water			
Phosphorus (Total)			
ID17040010CI/000 0C	Calmany Falls Overally Idaha (Naviada hayday ta Calmany Falls Ov	0.07	NAU EC
ID17040213SK009_06	Salmon Falls Creek - Idaho/Nevada border to Salmon Falls Cr	8.67	MILES
Temperature, water			
I emperature tmdl c Cause Unknown	completded delist upon approval		
Nutrients Suspecte	d I mpairment		
TP TMDL complete	d delist upon approval		
ID17040213SK010_02	North Fork Salmon Falls Creek - source to Idaho/Nevada bor d	26.74	MILES
Temperature, water			
Temperature, water			
•	leted delist upon approval.		
ID17040213SK011 04	Shoshone Creek - Hot Creek to Idaho/Nevada border	11.06	MILES
Sedimentation/Siltation			
Sedimentation/Siltation			
-	L completed delist upon approval		
Temperature, water			
Temperature, water			
•	leted delist upon approval		
ID17040213SK012_02	Hot Creek - Idaho/Nevada border to mouth	28.65	MILES
Temperature, water			
•	leted delist upon approval		
ID17040213SK012_03A	Hot Creek	1.68	MILES
Temperature, water			
•	leted delist upon approval		
ID17040213SK013_04	Shoshone Creek - Cottonwood Creek to Hot Creek	9.28	MILES
Sedimentation/Siltation			

Temperature, water			
ID17040213SK014_03	Big Creek - source to mouth	7.18	MILES
Sedimentation/Siltation			
Temperature, water			
Phosphorus (Total)			
ID17040213SK015_02	Cottonwood Creek - source to mouth	36.62	MILES
Escherichia coli			
Bactteria TMDL co Sedimentation/Siltation	mplet delist upon approval		
Cause Unknown	Nutrients Suspected Impairment□Low DO due to suspected Organic	c Enrichment	
ID17040213SK015_03	Cottonwood Creek - source to mouth	3.56	MILES
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment□Low DO due to suspected Organic	c Enrichment	
ID17040213SK016_02	Shoshone Creek - source to Cottonwood Creek	55.9	MILES
Temperature, water			
ID17040213SK016_03	Shoshone Creek - source to Cottonwood Creek	11.7	MILES
Sedimentation/Siltation			
Temperature, water			
17040214	Beaver-camas		
ID17040214SK001_06	Camas Creek - Beaver Creek to Mud Lake	18.36	MILES
Sedimentation/Siltation			
Causa Halmaum	Nutrianta Cuanastad Impairment		

ID17040214SK001_06	Camas Creek - Beaver Creek to Mud Lake	18.36	MILES
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment		
ID17040214SK002_05	Camas Creek - Spring Creek to Beaver Creek	41.33	MILES
Other flow regime alterations			
Cause Unknown	Nutrients Suspected Impairment		
ID17040214SK003_05	Beaver Creek - canal (T09N, R36E) to mouth	10.56	MILES

Other flow regime alterations

Physical substrate habitat alterations

Sedimentation/Siltation

Temperature, water

Cause Unknown

Nutrients Suspected Impairment

Cause officiowif	Nutricité d'aspecteu impairment		
ID17040214SK008_02	Crooked/Crab Creek - source to mouth	30.04	MILES
Combined Biota/Habitat Bio	assessments		
ID17040214SK008_03	Crooked/Crab Creek - source to mouth	11.01	MILES
Fecal Coliform			
ID17040214SK009_02	Warm Creek - Cottonwood Creek to mouth and East Camas C	11.69	MILES
Combined Biota/Habitat Bio	assessments		
Fecal Coliform			
ID17040214SK010_03	East Camas Creek - from and including Larkspur Creek to T13	4.26	MILES
Escherichia coli			
ID17040214SK013_02	West Camas Creek - source to Targhee National Forest Boun	52.56	MILES
Sedimentation/Siltation			
ID17040214SK015_05	Beaver Creek - Rattlesnake Creek to Dry Creek	2.9	MILES
Other flow regime alteration	s		
Cause Unknown	Nutrients Suspected Impairment		
ID17040214SK016_02	Rattlesnake Creek - source to mouth	56.85	MILES
Combined Biota/Habitat Bio	assessments		
ID17040214SK016_03	Rattlesnake Creek - source to mouth	10.51	MILES
Combined Biota/Habitat Bio	assessments		
ID17040214SK017_02	Threemile Creek - source to mouth	23.11	MILES
Combined Biota/Habitat Bio	assessments		
ID17040214SK017_03	Threemile Creek - source to mouth	1.82	MILES
Fecal Coliform			
ID17040214SK018_02	Beaver Creek - Miners Creek to Rattlesnake Creek	40.25	MILES

Other flow regime alterations

Sedimentation/Siltation

Cause Unknown Nutrients Suspected Impairment

ID17040214SK018 04 B	Beaver Creek - Miners Creek to Rattlesnake Creek	8.93	MILES
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Other flow regime alterations

Sedimentation/Siltation

Cause Unknown Nutrients Suspected Impairment

ID17040214SK020_02 Beaver Creek - Idaho Creek to Miners Creek 12.83 MILES

Combined Biota/Habitat Bioassessments

Fecal Coliform

ID17040214SK021_02	Beaver Creek - source to Idaho Creek	14.74	MILES
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Fecal Coliform

17040215 Medicine Lodge

ID17040215SK005 02	West Fork Indian Creek - source to mouth	24.45	MILES
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Combined Biota/Habitat Bioassessments

Fecal Coliform

ID17040215SK007 02 Middle Creek - Dry Creek to mouth 27.36	MILES
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Sedimentation/Siltation

ID170402159K007_02	Middle Creek - Dry Creek to mouth	5.61	MILES
1D170402155K007_03	Middle Greek - Dry Greek to mouth	0.01	IVIILEO

Fecal Coliform

ID17040215SK008_02 Middle Creek - source to Dry Creek 12.12 MILES

Sedimentation/Siltation

ID17040215SK009_02 Dry Creek - source to mouth 5.2 MILES

Sedimentation/Siltation

ID17040215SK010_02	Edie Creek - source to mouth	10.17 MILES
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Low flow alterations

Physical substrate habitat alterations

ID17040215SK012_02	Irving Creek - source to mouth	13.69	MILES
Fecal Coliform			
ID17040215SK012_03	Irving Creek - source to mouth	2.56	MILES
Physical substrate habitat al	terations		
ID17040215SK013_02	Warm Creek - source to mouth	14.87	MILES
Sedimentation/Siltation			
ID17040215SK013_03	Warm Creek - source to mouth	2.44	MILES
Sedimentation/Siltation			
ID17040215SK014_02	Divide Creek - source to mouth	13.86	MILES
Fecal Coliform			
ID17040215SK015_02	Horse Creek - source to mouth	8.42	MILES
Combined Biota/Habitat Bio	assessments		
Sedimentation/Siltation			
ID17040215SK018_02	Deep Creek - source to mouth	77.1	MILES
Combined Biota/Habitat Bio	assessments		
Sedimentation/Siltation			
ID17040215SK018_03	Deep Creek - source to mouth	8.98	MILES
Sedimentation/Siltation			
ID17040215SK021_02	Crooked Creek - source to mouth	53.08	MILES
Combined Biota/Habitat Bio	assessments		
Sedimentation/Siltation			
17040217	Little Lost		
ID17040217SK001_05	Little Lost River - canal (T06N, R28E) to playas	18.62	MILES
Temperature, water	Added 3/27/2006		
ID17040217SK002_05	Little Lost River - Big Spring Creek to canal (T06N, R28E)	5.77	MILES
Combined Biota/Habitat Bio	assessments		

Temperature, water

ID17040217SK003_02	Big Spring Creek - source to mouth	8.1	MILES
Temperature, water	Added 3/27/2006		
ID17040217SK003 03	Big Spring Creek - source to mouth	7.1	MILES
Temperature, water	Added 3/27/2006	7.1	IVIILLO
remperature, water	Added 3/2/1/2000		
Cause Unknown			
ID17040217SK003_04	Big Spring Creek - source to mouth	1.98	MILES
Temperature, water	Added 3/27/2006		
ID17040217SK007_02	Little Lost River - Badger Creek to Big Spring Creek	79.14	MILES
Fishes Bioassessments			
Sedimentation/Siltation			
Temperature, water			
ID17040217SK007_04	Little Lost River - Badger Creek to Big Spring Creek	14.14	MILES
Combined Biota/Habitat Bio	assessments		
ID17040217SK009 02	Little Lost River - Wet Creek to Badger Creek	54.26	MILES
Sedimentation/Siltation	Little Lost Fliver - Wet Greek to Bauger Greek	34.20	WILLS
oodimentation/ontation			
Temperature, water	Added 3/27/2006		
ID17040217SK010 04	Little Lost River - confluence of Summit and Sawmill Creeks	8.56	MILES
Combined Biota/Habitat Bio			
r			
ID17040217SK014_02	Sawmill Creek - confluence of Timber Creek and Main Fork to	33.78	MILES
Combined Biota/Habitat Bio	assessments		
ID17040217SK014_04	Sawmill Creek - confluence of Timber Creek and Main Fork to	7.65	MILES
Temperature, water			
ID17040217SK015_02	Squaw Creek - source to mouth	12.53	MILES
Temperature, water	Added 3/27/2006		
ID1704001701/010 00	Cumana's Cumale annua to manuth	0	MU EC
ID17040217SK019_03	Summit Creek - source to mouth	9	MILES
Temperature, water	Added 3/27/2006		

	•		
ID17040217SK020_03	Dry Creek - Dry Creek Canal to mouth	14.64	MILES
Temperature, water	Added 3/27/2006		
ID17040217SK021_02	Dry Creek - source to Dry Creek Canal	46.67	MILES
Temperature, water	Added 3/27/2006		
ID17040217SK021_03	Dry Creek - source to Dry Creek Canal	2.69	MILES
Temperature, water	Added 3/27/2006		
ID17040217SK022_03	Wet Creek - Squaw Creek to mouth	8.36	MILES
Other flow regime alterations			
ID17040217SK023_02	Squaw Creek - source to mouth	25.9	MILES
Combined Biota/Habitat Bioa	assessments		
ID17040217SK025_02	Deer Creek - source to mouth	17.21	MILES
Temperature, water	Added 3/27/2006		
17040218	Big Lost		
ID17040218SK002_06	Big Lost River - Spring Creek to Big Lost River Sinks (playa	72.2	MILES
Other flow regime alterations			
Sedimentation/Siltation			
Temperature, water			
Cause Unknown	Nutrients Suspected Impairment□Low DO due to suspected	Organic Enrichmen	t
ID17040218SK009_02	Pass Creek - source to mouth	50.16	MILES
Combined Biota/Habitat Bioa	assessments		
ID17040218SK013_05	Big Lost River - Jones Creek to McKay Reservoir	4.03	MILES
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment		
ID17040218SK015_05	Big Lost River - Thousand Springs Creek to Jones Creek	4.77	MILES
Sedimentation/Siltation			
Cause Unknown	Nutrients Suspected Impairment		
ID17040218SK016_02	Thousand Springs Creek - source to mouth	20.15	MILES

Temperature, water

Temperature, water

ID17040218SK016_03	Thousand Springs Creek - source to mouth	12.02	MILES
Temperature, water			
ID17040218SK020_03	Willow Creek - source to mouth	4.05	MILES
Combined Biota/Habitat Bioa	assessments		
ID17040218SK022_02	Sage Creek - source to mouth	35.64	MILES
Fecal Coliform			
ID17040218SK024_02	Big Lost River - Burnt Creek to Thousand Springs Creek	98.61	MILES
Combined Biota/Habitat Bioa	assessments		
ID17040218SK024_03	Big Lost River - Burnt Creek to Thousand Springs Creek	1.4	MILES
Combined Biota/Habitat Bioa	assessments		
ID17040218SK024_05	Big Lost River - Burnt Creek to Thousand Springs Creek	21.44	MILES
Low flow alterations			
ID17040218SK025_02	Big Lost River - Summit Creek to and including Burnt Creek	30.42	MILES
Combined Biota/Habitat Bioa	assessments		
ID17040218SK026_02	Bridge Creek - source to mouth	21.49	MILES
Cause Unknown	Nutrients Suspected Impairment		
ID17040218SK030_04	Wildhorse Creek - Fall Creek to mouth	4.95	MILES
Fecal Coliform			
ID17040218SK043_02	Warm Springs Creek - source to mouth	65.19	MILES
Combined Biota/Habitat Bioa	assessments		
ID17040218SK043_03	Warm Springs Creek - source to mouth	1.19	MILES
Combined Biota/Habitat Bioa	assessments		
ID17040218SK046_02	Antelope Creek - Spring Creek to mouth	49.58	MILES
Other flow regime alterations	3		
Sedimentation/Siltation			

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ID17040218SK047_04	Antelope Creek - Dry Fork Creek to Spring Creek	3.56	MILES
Other flow regime alterations			
17040219	Big Wood		
ID17040219SK008_02	Quigley Creek - source to mouth	15.9	MILES
Temperature, water			
ID17040219SK024_02	Warm Springs Creek - source to and including Thompson Cre	73.72	MILES
Combined Biota/Habitat Bioa	ssessments		
Cause Unknown			
ID17040219SK028_02	Rock Creek - source to mouth	39.41	MILES
Temperature, water			
ID17040219SK030_02	Black Canyon Creek - source to mouth	121.58	MILES
Temperature, water			
Total Suspended Solids (TS	3)		
Cause Unknown	Nutrients Suspected Impairment		
ID17040219SK030_03	Black Canyon Creek - source to mouth	28.05	MILES
Low flow alterations			
Total Suspended Solids (TS	3)		
Cause Unknown	Nutrients Suspected Impairment		
17040221	Little Wood		
ID17040221SK009_03	West Fork Fish Creek - source to Fish Creek Reservoir (dry).	3.33	MILES
Sedimentation/Siltation			
Fecal Coliform			
Cause Unknown	Nutrients Suspected Impairment□Low DO due to suspected	Organic Enrichmen	t
ID17040221SK020_02A	Cold Spring Creek	16.79	MILES
Combined Biota/Habitat Bioa	ssessments		
ID17040221SK023_02	Silver Creek - source to mouth	71.4	MILES

Combined Biota/Habitat Bioassessments

ID17040221SK023 03	Silver Creek - source to mouth	25.26 N	MILES
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Combined Biota/Habitat Bioassessments